Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

PHOTOGRAPHIC INTERPRETATION REPORT



MISSION 4026 19-24 MARCH 1966

PART II

MARCH 1966

COPY 25

Declassification Review by NGA

TOP SECRET

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

96 PAGES



MISSION 4026 19-24 MARCH 1966

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	9
MISSILES	16
AIR FACILITIES	33
NUCLEAR ENERGY	38
NAVAL ACTIVITY/PORTS	44
BIOLOGICAL/CHEMICAL WARFARE	48
ELECTRONICS/COMMUNICATIONS	49
MILITARY ACTIVITY	56
COMPLEXES	62
OTHER ACTIVITY	63
INDEX OF COMOR TARGETS	65
ATTACHMENTS	APPENDIX

1

TOP SECRET

25X1

Approve	ed For Release 2009/04/21 : (CIA-RDP03T02227	7R0001001100	04-1
	TOP SECRET		[

OAK - PART II MISSION 4026

MISSION 4026 19-24 MARCH 1966

PREFACE

THIS IS THE SECOND AND FINAL DAK REPORT ON MISSION 4026 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH THE LETTER D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE FRAME NUMBER WITH AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS -- 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

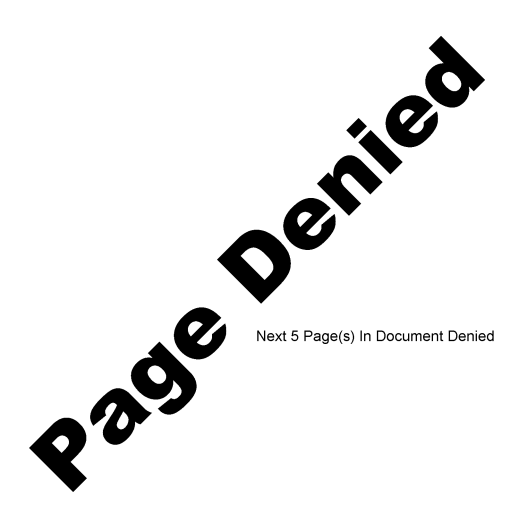
INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), NS (NON-STEREO), OR PS (PARTIAL STEREO).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

25X1 25X1

25X1 25X1

2



Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 **Highlights**

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1	25X
	25X
MISSION 4026 19-24 MARCH 1966	
HIGHLIGHTS	
1. TYURATAM LCH CMPLX G	25X
1. TYURATAM LCH CMPLX G	237
AT PAD G4, A MISSILE IS IN THE GANTRY BUT IT CANNOT BE SEEN CLEARLY. IT APPEARS TO HAVE A CLUSTER AT ITS BASE BUT THE NUMBER OF ELEMENTS CANNOT BE DETERMINED. THE BASE OF THE MISSILE CANNOT BE SEEN, BUT PRELIMINARY MENSURATION INDICATES A MISSILE HEIGHT OF APPROXIMATELY 140 FT.	
2. TATISHCHEVO ICBM COMPLEX	25X1
ANALYSIS OF SPECIAL PRINT PHOTOGRAPHY OF THE COMPLEX RESULTS IN THE FOLLOWING RE-EVALUATION THE 2 NEWLY IDENTIFIED IIID PROBABLE LAUNCH SITES, DESIGNATED E1 AND E2 ARE NOW EVALUATED AS CONFIRMED. POSSIBLE SITE E3 IS NOW EVALUATED AS CONFIRMED. ALSO, 2 ADDITIONAL NEW SITES ARE IDENTIFIED WITH GROUP E. THEY ARE DESIGNATED POSSIBLE SITES E4 AND E5 AND ARE LOCATED 17 NM NE AND 18.5 NM NE, RESPECTIVELY, OF THE COMPLEX SUPPORT FACILITY.	
3. KAPUSTIN YAR SAM LAUNCH COMPLEX	25X1
THE PRECISION TRACKING RADAR SITE (PREVIOUSLY IDENTIFIED AS THE PROBABLE SAM LAUNCH AREA) CONSISTS OF A PRECISION TRACKING RADAR WITH A 40-FT DIAMETER DISH AND ASSOCIATED EQUIPMENT. SA-1, SA-2, AND SA-3 EQUIPMENT IS OBSERVED THROUGHOUT THE COMPLEX. AT THE SAM BASE SUPPORT COMPLEX, THE PREVIOUSLY IDENTIFIED BASE SUPPORT SECTION CAN NOW BE CONFIRMED AS THE PROTOTYPE FOR THE ISTRA-TYPE SA-1 SUPPORT FACILITIES LOCATED AROUND MOSCOW. THIS INSTALLATION HAS AT LEAST 50 SA-1 GUILD AND AT LEAST 100 MISSILE CANISTERS WITHIN ITS SECURITY FENCE. WITHIN THE SAM MARSHALLING AREA ARE AT LEAST 10 SA-2 LAUNCH UNITS TRAINING ON THE HARDSTANDS.	
4. EMBA MSL TEST CENTER LAUNCH AREA	25X
THE 2 NEW UNOCCUPIED PADS FIRST OBSERVED ON	25X1
APPEAR TO BE COMPLETE ALTHOUGH THE ROAD SERVING THEM DOES NOT APPEAR CONCRETE SURFACED.	25X

TOP SECRET

25X1 25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET MISSION 4026 19-24 MARCH 1966	25x1
5. LIEPAJA AMM/SAM LAUNCH COMPLEX	25X1
PROBABLE TRACKS IN A V-PATTERN ARE NEWLY OBSERVED UNDER CONSTRUCTION AT SEVERAL POSITIONS, SIMILAR TO THOSE AT SARY-SHAGAN AAM/SAM LAUNCH COMPLEXES 1 AND 2 AND AT THE TALLINN COMPLEX. THE 5 RADAR POSITIONS OF THE ELECTRONIC SITE ARE PROBABLY COMPLETED.	
6. ULAN-UDE SAM SITE A35-2	25X1
A POSSIBLE RADAR MOUND IS UNDER CONSTRUCTION BETWEEN 2 LAUNCH POSITIONS ON NW SIDE OF SITE.	
7. NALCHIK SAM SUPPORT FACILITY (MISSILE BONUS)	
ADJACENT TO THE NORTH EDGE OF NALCHIK SAM SUPPORT FACILITY AT 43-32-00N 043-37-00E IS AN AREA OF UNIDENTIFIED ACTIVITY CONSISTING OF A LARGE UKRAINA-TYPE REVERMENT PROBABLY IN LATE STAGES OF CONSTRUCTION.	
8. EMBA MTC OPERATIONAL SUPPORT AREA (MISSILE BONUS)	
THREE PROBABLE AND 6 POSSIBLE GANEF MISSILES ARE OBSERVED IN THE OPERATIONAL SUPPORT AREA, LOCATED 12 NM NNE OF THE LAUNCH AREA.	
	25X1

25X1

25X1

10

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET MISSION 4026 19-24 MARCH 1966
11. OSTROV KILDIN AREA (NAVAL BONUS)
FIVE MEDIUM SS, 1 PROBABLE KRONSHTADT-CLASS PC, 4 PROBABLE T-43-CLASS MSF, 1 PROBABLE T-58-CLASS MSF, AND 2 POSSIBLE T-30-CLASS MSL OBSERVED DEAD IN THE WATER BETWEEN KILDIN ISLAND AND THE MAINLAND WITHIN 4 NM OF 69-18N 034-10E。
12. YEVPATORIYA DEEP SPACE TRACKING FACILITY N
EXPANSION OF FACILITIES CONTINUES AND INCLUDES 2 NEW PARABOLIC TRACKING DISHES APPROXIMATELY 10 METERS IN DIAMETER, SPACED APPROXIMATELY APART AND LOCATED JUST NORTH OF THE 2 EIGHT-DISH ANTENNA ARRAYS.
13. GORKIY ELECTRONICS FACILITY (ELECTRONIC BONUS)
THIS NEWLY IDENTIFIED FACILITY IS LOCATED 6 NM WEST OF GORKIY AND CONTAINS AT LEAST 4 TALL KING ANTENNAS AND 2 LARGE PROBABLE TROPOSCATTER ANTENNAS.
14. KUEI-YANG STORAGE DEPOT (MILITARY BONUS)
THIS NEWLY IDENTIFIED DEPOT IS LOCATED 6 NM SSE OF KUEI-YANG AND CONTAINS AT LEAST 4 BARRACKS, 46 STORAGE BUILDINGS (11 UNDER CONSTRUCTION), 41 STORAGE/SUPPORT BUILDINGS, 1 RAIL TRANSSHIPMENT BUILDING, AND 1 SECURED STORAGE AREA.
UMTALI PETROLEUM REFINERY (INDUSTRIAL BONUS)
A SMALL MODERN REFINERY IS LOCATED AT FERUKA, APPROXIMATELY 8 MI WEST OF UMTALI NEAR THE MOZAMBIQUE BORDER. THE REFINERY WAS PROBABLY NOT OPERATING ON
STATUS OF COMOR TARGET READOUT
THE 136 COMOR TARGETS OBSERVED DURING THE OAK REPORTING PERIOD ARE CONTAINED IN THIS OAK.

25X1 25X1

25X1

25X1

25X1

TOP SECRET

11

Approved For Release 2009/04/21 : CIA-RDP03T02227R00010011000	
TOP SECRET	25X
TOT SEGRET	25X
MISSION 4026 19-24 MARCH 1966	

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON MISSION 4026 AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 3 -- SAM AND AMM/SAM DEPLOYMENT

TABLE 4 -- DATE/TIME OF PHOTOGRAPHIC PASSES

TOP SECRET



25X1

TOP SECRET

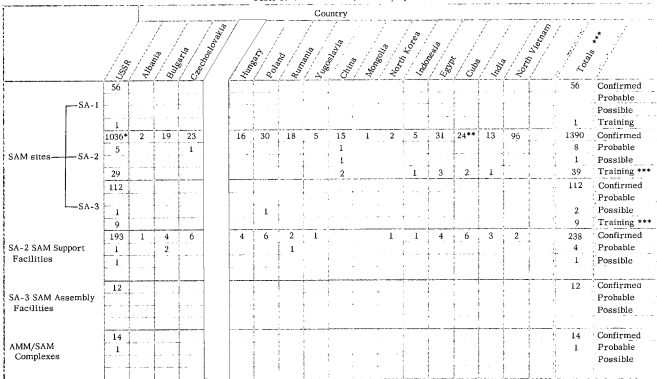
MISSION 4026, 19-24 MARCH 1966

Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	120	11	18	10	159	624
Caucasus	3	**************************************	2	3	8	29
Central Asia	2	3	1	3	9	33
Far Eastern	10	1		1	12	47
Totals	135	15	21	17	188	733

Totals do not include 94 fixed field-type sites with total of 352 launch positions and one launch facility at Sovetskaya Gavan

Table 3. SAM and AMM/SAM Deployment



^{*}Does not include alternate sites, USSR

TOTALS AS OF MISSION 4026

**Does not include 29 abandoned sites

14

TOP SECRET

^{***} Total reflects individual sites



	Approved For Release 2009/04/21 : CIA-RDP03T02227R0001001	10004-1
-	•	
		Missiles
*		

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

Approved	or Release 2009/04/21- TOP SEC I	1	227100010011	 25x
	MISSION AGO	6 19-24 MAR(ru 1044	25X
	H15510H 7M2	J I Z THANG	JII 1700	
	i	MISSILES		

TYURATAM LCH CMPLX G (SITES 7,11,12,18,19) UR 4604N 06255E

NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED

FACILITIES OR FEATURES OBSERVED.

SITES

EXCEPT AS INDICATED AT THE FOLLOWING INDIVIDUAL LAUNCH

NO NEW CONSTRUCTION OR UNREPORTED CHANGES IN

LAUNCH AREA G1-G2 (SITE 7) -- ONLY PART OF PAD G1 CAN BE SEEN IN STEREO. THE G2 SIDE OF THE LAUNCH AREA IS CLOUD COVERED. THE EXCAVATION ADJACENT TO G1 IS STILL OPEN AND CONSTRUCTION APPARENTLY IS IN PROGRESS. SQUARE, 50 X 50 FT AND BLACK IN TONE, IS IN THE BOTTOM THE BLACK TONE MAY BE CAUSED BY OF THE EXCAVATION. WATER IN THE EXCAVATION. EXTENSIVE STACKS OF MATERIAL, PROBABLY PREFORMED CONCRETE ELEMENTS, BOXES, AND CRATES, ARE PILED IN THE AREA. THE EARTH MOUNDING HAS BEEN REMOVED FROM THE FORWARD (DOWNRANGE) SIDE OF THE EARTH-MOUNDED BUILDING ON THE RIGHT SIDE OF PAD G1, AND AN EXCAVATION HAS BEEN DUG ON THE FORWARD SIDE OF IT. IT APPEARS THAT A SIMILAR EFFORT IS IN PROGRESS ON THE FORWARD SIDE OF THE EARTH-MOUNDED BUILDING ON THE LEFT SIDE OF THE PAD, BUT THE OPERATION HAS JUST STARTED. THE GANTRIES ARE POSITIONED TO THE REAR OF THE PADS.

LAUNCH AREA G3-G4 (SITE 11) — AT PAD G3, THE GANTRY IS POSITIONED TO THE REAR OF THE PAD. TWO EMPTY PROBABLE MISSILE TRANSPORTING RAIL CARS ARE PARKED ON THE RAIL TO THE REAR OF THE PAD. THE PROBABLE ERECTING MECHANISM ON THE PAD IS IN A SLIGHTLY INCLINED POSITION. A PROBABLE VAN AND SEVERAL UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE ON OR NEAR THE PAD. AT PAD G4, THE GANTRY IS ON THE PAD. A MISSILE IS IN THE GANTRY BUT IT CANNOT BE SEEN CLEARLY. IT APPEARS TO HAVE A CLUSTER AT ITS BASE BUT THE NUMBER OF ELEMENTS CANNOT BE DETERMINED. THE BASE OF THE MISSILE CANNOT BE SEEN, BUT PRELIMINARY MENSURATION INDICATES A MISSILE HEIGHT OF APPROXIMATELY 140 FT.

LAUNCH AREA G5-G6 (SITE 12) -- THE GANTRY IS POSITIONED NEAR THE REAR EDGE OF PAD G5. AT LEAST 11 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE PARKED IN THE AREA.

TOP SECRET

25X1 25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

TOP SECRET

25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	25x 25x
MISSION 4026 19-24 MARCH 1966	
TYURATAM LAUNCH GROUP L (SITES 21-30) UR 4603N 06259E	25x
LAUNCH SITES L1 (SITE 29) THROUGH L7 (SITE 30) ARE VISIBLE THROUGH SCATTERED CLOUDS AND LAUNCH SITES L8 (SITE 28) THROUGH L10 (SITE 24) ARE NOT COVERED. ONLY SITE L1 IS COVERED BY STEREO PHOTOGRAPHY.	
THE PREVIOUSLY REPORTED CONSTRUCTION IN THE VICINITY OF EACH SILO CAN NOW BE IDENTIFIED AS A PROBABLE EARTH-MOUNDED, DRIVE-IN BUILDING MEASURING CONSTRUCTION STATUS VARIES THROUGHOUT THE GROUP FROM A FOUNDATION ONLY AT L1 TO A NEARLY COMPLETED BUILDING AT L7. THE ORIENTATION OF THE LONG AXIS OF THIS BUILDING HAS NO CONSISTENT RELATIONSHIP TO THE ORIENTATION OF THE CONCRETE APRON CONTAINING THE SILO.	25x
NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. NO NEW CONSTRUCTION OR UNREPORTED CHANGES IN FACILITIES OR FEATURES OBSERVED.	
(SEE ATTACHMENT)	
	25x
TATISHCHEVO ICBM COMPLEX UR 514ØN Ø4534E	25x
ANALYSIS OF SPECIAL PRINT PHOTOGRAPHY OF THE COMPLEX (REPORTED IN PART I) RESULTS IN THE FOLLOWING RE-EVALUATION	25x
THE 2 NEWLY IDENTIFIED IIID PROBABLE LAUNCH SITES, DESIGNATED EL AND E2, ARE NOW EVALUATED AS CONFIRMED. POSSIBLE SITE E3 IS NOW EVALUATED AS CONFIRMED.	
ALSO 2 ADDITIONAL NEW SITES ARE IDENTIFIED WITH GROUP E. THEY ARE DESIGNATED POSSIBLE SITES E4 AND E5 AND ARE LOCATED 17 NM NE AT 51-54N Ø45-52E AND 18.5 NM NE AT 51-57N Ø45-5ØE, RESPECTIVELY, OF THE COMPLEX SUPPORT FACILITY. ALL ARE IN AN EARLY STAGE OF CONSTRUCTION.	
PHOTO REFERENCES FOR SIGNIFICANT ITEMS ON -	25x 25x
18	25X
TOP SECRET	25X

	10	OP SECRET				
	MISSI	ON 4Ø26 1	9-24 MARC	H 1966		
TATISCHEVO	ICBM LAUNCH GRE	DUP B	U	IR 5136N	Ø453ØE	
IDENT	FICATION ONLY.					
TATISCHEVO	ICBM COMPLEX S	JPPORT FAC	ILITY U	IR 5145N	Ø4534E	
IDENT	FICATION ONLY.					
TATISCHEVO	ICBM RAIL-TO-R	DAD TRANSF	ER PT U	IR 5141N	Ø4532E	
IDENT	FICATION ONLY.					
	BM LAUNCH SITE			IR 55Ø9N	Ø2654E	
TRAILI	SSILES OBSERVEDERS, 4 PROBABLE	FUEL TRAI	LERS, AND	4 PROBAE	BLE	
PRIME	MOVERS ARE IN BLE CRATES ARE	FUEL/OXIDI	ZER AREA,	AND 2 RO	DWS OF	
BUILD	ING. NO NEW COL	ISTRUCTION	OR FEATU	IRES NOT		
LMEAT	JOSEF REFORTED	NO ALTAN	en onan			
POSTAVY MR	BM LAUNCH SITE	2	U	JR 55Ø6N	Ø27ØØE	
NO MT	SSILES, MISSILE	-RELATED E	QUIPMENT。	NEW		
CONST	RUCTION, OR APP				NO NO	
MEEMIN	TITE OFFICE AND					
	,					

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

TOP SECRET

19

	MISSION 4026 19-24 MARCH 1966	
	AV ELVED ELELD MODULATE	
3 I V I	SY FIXED FIELD MRBM SITE UR 5509N 02652E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, OR CHANGES IN FACILITIES OBSERVED. A RECENT VEHICLE TRACK IS OBSERVED LEADING FROM THE MAIN ROAD TO AND AROUND THE SITE.	
.IPN	IKI MRBM LAUNCH SITE UR 5112N Ø2826E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, OR NEW CONSTRUCTION OBSERVED. LAUNCH SITE HAS ONLY 3 MISSILE READY BUILDINGS.	
	RE-EVALUATION OF CONSTRUCTION ACTIVITY AT SITE REVEALS EXCAVATION/CLEARING FOR NW MISSILE READY BUILDING WAS STARTED BUT NEVER COMPLETED.	
ugt	NY FIXED FIELD MRBM SITE UR 5108N 02823E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, OR FEATURES NOT PREVIOUSLY REPORTED.	
OLS	UNY FIXED FIELD MRBM SITE UR 5106N 02827E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR FEATURES NOT PREVIOUSLY REPORTED.	
APU	STIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N Ø4545E	
	THE AREA FROM APPROXIMATELY 15 NM NORTH OF THE SAM LAUNCH FACILITIES SOUTH TO THE TOWN OF KAPUSTIN YAR IS	

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000	
MISSION 4026 19-24 MARCH 1966	.
STIN YAR SAM LAUNCH COMPLEX UR 484	48N Ø4545E
THE COMPLEX IS COVERED ON 50 PERCENT CLOUD-FF PHOTOGRAPHY.	REE
THE PRECISION TRACKING RADAR SITE (PREVIOUSLY IDENTIFIED AS THE PROBABLE SAM LAUNCH AREA) OF A PRECISION TRACKING RADAR WITH A 40-FT DIAME TOWERS OF UNIDENTIFIED FUNCTION, 2 GROUPS OF PROBABLE ELECTRONIC SUPPORT VANS WITH 3 UNIDENTIFIED OF EQUIPMENT, A PROBABLE MOBILE COMMUNISETUP, 2 PERSONNEL BUNKERS, 2 PROBABLE REVETTANKS, A 55-FT DIAMETER APRON OF UNIDENTIFIED AT LEAST 6 UNIDENTIFIED OBJECTS, AND 4 SUPPORBUILDINGS.	CONSISTS OF ETER DISH, DF 4 ENTIFIED NICATIONS TED POL D FUNCTION,
THE SAM LAUNCH AREA CONSISTS OF A SAM LAUNCH TRACKING/GUIDANCE FACILITY. THE LAUNCH SITE UNREVETTED LAUNCH POSITIONS WITH POSSIBLE LAUMEASURING 25 FT LONG AND AN UNREVETTED GUIDAN AREA WHICH HAS 5 ELECTRONIC SUPPORT VANS. THE POSITIONS ARE 360 FT APART AND ARE 415 FT FROGUIDANCE/CONTROL AREA. A CABLE EXTENDS 3,330 OF THE GUIDANCE/CONTROL FACILITY TO 1 OF THE THE TRACKING/GUIDANCE RADAR FACILITY. THE SE SECURED TRACKING/GUIDANCE RADAR FACILITY CONSIDENTICAL SECTIONS EACH HAVING 4 ELECTRONIC EVANS, AN UNIDENTIFIED STRUCTURE, AND A PROBABITRACKING/GUIDANCE RADAR. EACH GROUP OF VANS CONNECTED BY CABLE TO A HARDSTAND WITH A POSSION IT. A POSSIBLE BUNKER IS ADJACENT TO EACH HARDSTAND.	HAS 2 JNCHERS NCE/CONTROL HE LAUNCH DM THE Ø FT WEST RADARS IN EPARATELY SISTS OF 2 EQUIPMENT BLE IS SIBLE RADAR
THE SA-1 LAUNCH AREA IS 75 PERCENT CLOUD COVE HOWEVER, 15 SA-1 MISSILES (GUILDS) CAN BE OBS THE LAUNCH AREA. OF THE MONOSCOPICALLY VISIE POSITIONS, 12 ARE OCCUPIED, 7 ARE NOT.	SERVED IN
AT THE R & D LAUNCH AREA, LAUNCH SITES B, C, F SHOW NO SIGNIFICANT CHANGE SINCE A NEW PROBABLE LAUNCHER IS OBSERVED AT & A. THE 2 LARGE HOLD REVETMENTS CONTAIN A TOTAL CANISTERS, 6 SA-2 MISSILES, AT LEAST OF BOGIE WHEELS, AND 15 OBJECTS APPROXIMATELY LONG.	AUNCH SITE TAL OF SIX ST 7 SETS

25X1

25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1

25x1

21

25X1

25X1

MISSION 4026 19-24 MARCH 1966

THE SA-2 LAUNCH AREA IS 95 PERCENT CLOUD COVERED AND NO MISSILES OR MISSILE LAUNCHERS CAN BE OBSERVED IN THE CLOUD-FREE PORTIONS OF THE LAUNCH AREA. SIX PROBABLE CARGO TRUCKS AND 3 SETS OF BOGIE WHEELS ARE OBSERVED ON 1 OF THE LAUNCH AREA HARDSTANDS.

IN THE SA-3 LAUNCH AREA, SITES A, C, AND D ARE MONOSCOPICALLY COVERED. THREE OF THE REVETTED LAUNCH POSITIONS AT SITE A ARE VISIBLE AND ALL ARE OCCUPIED. AT LEAST 4 ELECTRONIC VANS ARE IN THE CENTRAL GUIDANCE AREA. AT LAUNCH SITE C, 3 OF THE LAUNCH POSITIONS ARE VISIBLE AND OCCUPIED BY PIECES OF EQUIPMENT (2 POSITIONS HAVE 2 APIECE). THE CENTRAL GUIDANCE AREA HAS AT LEAST 4 ELECTRONIC SUPPORT VANS AND A PROBABLE LOW BLOW GUIDANCE RADAR. FOUR LAUNCH POSITIONS AT LAUNCH SITE D ARE EACH OCCUPIED BY TWO PIECES OF EQUIPMENT AND THE CENTRAL GUIDANCE AREA IS OCCUPIED BY 7 ELECTRONIC SUPPORT VANS AND AN UNIDENTIFIED GUIDANCE RADAR.

SIX SCORPION LAUNCHERS, 18 VANS, 6 LOWBOYS, AND AT LEAST 20 POSSIBLE TRANSPORTERS CAN BE OBSERVED IN THE SAM WARHEAD AREA.

NO SIGNIFICANT CHANGES OBSERVED AT THE SAM HOUSING AREA AND THE MISSILE CHECKOUT AND STORAGE AREA. THE ELECTRONIC SITE CONTAINS 1 TALL KING ANTENNA, 2 BACK NET AND 2 SIDE NET RADARS POSITIONED ON RADAR MOUNDS, AND 2 HARDSTANDS CONTAINING UNIDENTIFIED EQUIPMENT. THE EASTERN ELEVATED PLATFORM (PREVIOUSLY IDENTIFIED AS A BEER CAN) APPEARS TO SUPPORT A PIECE OF RADAR EQUIPMENT, POSSIBLY A PARABOLIC ANTENNA. THE WESTERN PLATFORM IS CLOUD COVERED. THE UNIDENTIFIED AREA TO THE WEST OF THE SUPPORT AREA CONTAINS 2 EQUIPMENT VANS AND 2 UNIDENTIFIED OBJECTS. THE SEPARATELY SECURED AREA OF UNIDENTIFIED ACTIVITY TO THE NE REMAINS IN AN EARLY STAGE OF CONSTRUCTION WITH ITS FUNCTION STILL UNDETERMINED.

AT THE SAM BASE SUPPORT COMPLEX, THE PREVIOUSLY IDENTIFIED BASE SUPPORT SECTION CAN NOW BE CONFIRMED AS THE PROTOTYPE FOR THE ISTRA-TYPE SA-1 SUPPORT FACILITIES LOCATED AROUND MOSCOW. THIS INSTALLATION HAS AT LEAST 50 SA-1 GUILD AND AT LEAST 100 MISSILE CANISTERS WITHIN ITS SECURITY FENCE.

WITHIN THE SAM MARSHALLING AREA ARE AT LEAST 10 SA-2 LAUNCH UNITS TRAINING ON THE HARDSTANDS. IN ADDITION, OVER 100 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE

TOP SECRET

25X1 25X1

Approved Fo	r Release 2009/04/21 : CIA	A-RDP03T02227R000100	0110004-1	25
		9-24 MARCH 1966		
NEWLY CONSTR	THIN THE AREA. NO RUCTED HARDSTAND AT GHT TOWERS ARE NEWL AND.	THE MARSHALLING	AREA.	
(SEE ATTACH)	MENT)			25
INSTRUMENTAT	TION SITES 5 AND 9 NEW MISSILE FACIL THE SEARCH AREA.	ARE THE ONLY FACI	LITIES	25
		,		2
EMBA MSL TEST CEN		UR 4831N		
SERVING THEM UNIDENTIFIED ORIGINAL LAU ARE ON HARDS UNIDENTIFIED HARDSTAND IN ADDITIONAL U ARE PARKED W REPORTED COM	IOCCUPIED PADS FIRS APPEAR TO BE COMP DOES NOT APPEAR CONTINUES OF THE CHECKOUT AREA.	LETE ALTHOUGH THE ONCRETE SURFACED. F EQUIPMENT ARE OFFIED EQUIPMENT/T PAIR OF PADS. F EQUIPMENT ARE OFFIECES OF EQUIPMENT ARE OFFIECES OF EQUIPMENT ARE OFFIECES OF EQUIPMENT AREA. PRECONTINUES IN THE	ROAD N THE 2 OWERS N THE EAST 25 PMENT	2
				2
SEVERODVINSK NAVA	L BASE AND SHIPYAR	D 402 UR 6434N	Ø3949E	2
EAST OF THE Submarine Sp	LE COVERED REPAIR NEW WET DOCK. THE ECIAL SUPPORT FACI IN WHICH THEY ARE	4 TANKS IN THE N	UCLEAR D, BUT	
08	1 POSSIBLE N-CLAS	S SSN AND 2 BARGE	S AT THE	2
	23			2
	TOP SECRET			2

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1	25
TOP SECRET	25
MISSION 4026 19-24 MARCH 1966	
NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY, YAGRY ISLAND. TWO UNIDENTIFIED SS, 1 POSSIBLE RIGA-CLASS DE, 1 BOLVA-CLASS APL, AND 2 TARGET BARGES ARE AT THE YAGRY ISLAND NAVAL BASE. TWO J-CLASS SSG (ONE WITH THE SAIL FAIRINGS PARTIALLY REMOVED) AND A BARGE ARE INSIDE THE NEW WET DOCK. A PARTIALLY CANVAS-COVERED SSSPSSBN IS IN THE FLOATING DOCK AT THE FITTING-OUT QUAY, NORTH YARD. THE ONLY AREA OF THE FLOATING DOCK NOT CANVAS COVERED IS THAT AROUND THE SAIL OF THE SUBMARINE. A PROBABLE PM 124-CLASS AG AND A PROBABLE ZEYA-CLASS YRSN ARE OUTBOARD OF THIS TRANSPORTER DOCK. A SERVICE BARGE IS PERPENDICULAR TO THE QUAY DIRECTLY IN FRONT OF THE FLOATING DOCK. AN UNIDENTIFIED SS IS ALSO LOCATED ALONG THE QUAY. ONE POSSIBLE J-CLASS SSG, 1 POSSIBLE SS, AN UNIDENTIFIED AUXILIARY, 1 LARGE FLOATING CRANE, AND 4 UNIDENTIFIED SURFACE VESSELS ARE AT THE EAST QUAY. A PROBABLE STACK AFT VESSEL AND 2 SMALL BARGES ARE IN THE LAUNCHING BASIN. TWO E-CLASS SSGN, 1 PROBABLE E-CLASS SSGN, 1 PROBABLE N-CLASS SSN IN A FLOATING DOCK, 1 UNIDENTIFIED LARGE SS, AN UNIDENTIFIED OBJECT (IN AN AREA PREVIOUSLY OCCUPIED BY E-CLASS SSGN), AND A CATAMARAN VESSEL ARE ALONGSIDE THE FITTING-OUT QUAY AT THE MAIN YARD. THREE UNOCCUPIED TRANSPORTER DOCKS (EACH A DIFFERENT LENGTH) AND NUMEROUS SMALL SURFACE VESSELS ARE BY THE SIDE LAUNCHING WAY AT THE FITTING-OUT QUAY, MAIN YARD.	25
SEVEROMORSK SUSPECT NAVAL MSL STORAGE UR 6906N 03328E NO APPARENT CHANGE IN FACILITIES.	25
OB 1 PROBABLE LAMA-CLASS AEM AT MUNITIONS WHARF AND 1 PROBABLE DLG AT NAVAL MISSILE SUPPORT FACILITY WHARF.	
	25
SEVEROMORSK NAVAL BASE UR 6904N 03326E	
NO APPARENT CHANGE IN FACILITIES.	
OB 1 G-CLASS SSB (OFFSHORE IN ICE), 2 CL (OFFSHORE IN ICE), 3 DD, 4 DE, 2 AUXILIARIES, 6 SMALL VESSELS, 1	

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

TOP SECRET

	MISSION 4026 19-24	HARCH 1900	
	POSSIBLE MEDIUM COMBATANT AT POL W (OFFSHORE).	HARF, AND 1 YAGT	
	(SEE ATTACHMENT)		
	·		
GUBA	SAYDA PROB NAVAL MISSILE STORAGE	UR 6915N Ø332ØF	
	NO CHANGES OBSERVED.	ON STAN DESERT	
	MO CHAMBER ODSERAED®		
GUBA	SAYDA SUBMARINE BASE	UR 6915N Ø3321E	
	TWO NEW MULTISTORY PROBABLE BARRAC CONSTRUCTION.	KS ARE UNDER	
	OB 2 H-CLASS SSBN, 3 G-CLASS SS 1 PROBABLE SKORYY-CLASS DD, 4 AUXI BOLVA-CLASS APL, AND 2 YR AT THE SI SVERDLOV-CLASS CL, 2 KRUPNYY-CLASS DD, AND 3 AUXILIARIES ARE LOCATED OF GUBA SAYDA.	LIARIES, 1 UBMARINE BASE。 ONE DDGS, 7 SKORYY-CLASS	
	(SEE ATTACHMENT)		

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

	Approved For Release 2009/04/21 : CIA-RDP03T022	227R000100110004-1	25
	MISSION 4026 19-24 MARC	Н 1966	
BALT	IYSK NAVAL BASE U	R 5439N Ø1955E	25
	NO APPARENT CHANGE IN FACILITIES. NO N MISSILE STORAGE AREAS OBSERVED.	UCLEAR OR	
	OB 1 KASHIN-CLASS DLG, 1 KRUPNYY-CLAKILDIN-CLASS DDGS, 2 KOTLIN-CLASS DD, 1 DD, 2 SKORYY-CLASS DD, 4 RIGA-CLASS DE, 7 MIRKA-CLASS PCE, 1 POSSIBLE POTI-CLASK KRONSHTADT-CLASS PC, 4 PROBABLE S.O1-OSA-CLASS PTG, 8 KOMAR-CLASS PTG, 3 POLNOCNY-CLASS LST, 5 UNIDENTIFIED LCU, 2 OCCUPIED FLOATING DOCKS, NUMEROUS AUXNUMEROUS SMALL UNIDENTIFIED VESSELS.	TALLIN-CLASS 1 POSSIBLE DE, S PC, 5 CLASS SC, 6 6-CLASS PT, 9 1 POSSIBLE MSF,	
		•	25
SUBA	OLENYA SUBMARINE BASE UI	R 6913N Ø3323E	25
	A MARGINAL WHARF IS UNDER CONSTRUCTION MILE WEST OF THE SUBMARINE BASE. OB 4 G-CLASS SSB, 1 W-CONVERSION-CLAST F/Z-CLASS SS, 1 PROBABLE NEPTUN-CLASS AND UNIDENTIFIED AUXILIARY, AND 3 UNIDENTIFIED SURFACE VESSELS.	SS SSG, 1 RSD, 1	
	(SEE ATTACHMENT)		
			25
OLYA	RNYY NAVAL BASE UI	R 6912N Ø3328E	25
	A NEW HOUSING AREA CONTAINS 6 MULTISTORY UNDER CONSTRUCTION).	Y BUILDINGS (3	
	OB 13 F/Z-CLASS SS, 1 W/R-CLASS SS, 2 AUXILIARIES, 10 UNIDENTIFIED SMALL SURFABOLVA-CLASS APL, AND A TRANSPORTER DOCK PROBABLE T-43-CLASS MSF.	ACE VESSELS. 1	
	(SEE ATTACHMENT)		
			25
L			
	. 26		

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

 •,	ARNYY NVL MISSILE SUPPORT FAC KISLAYA UR 6912N Ø333ØE	
	NO APPARENT CHANGE IN FACILITIES OR NEW CONSTRUCTION OBSERVED.	
SUBA	PALA NAVAL BASE AND SHIP REPAIR YARD UR 6912N Ø3326E	
	NEW FOOTINGS AND A CRANE WORKING IN THE AREA SUGGEST THAT THE RECENTLY CONSTRUCTED SHOP BUILDING IS TO BE ENLARGED.	
	OB 1 H-CLASS SSBN, 2 E-CLASS SSGN (1 IN FLOATING DOCK), 1 N-CLASS SSN, 3 F/Z-CLASS SS (1 IN FLOATING DOCK), 2 W/R-CLASS SS (BOTH IN SAME FLOATING DOCK), 1 DNEPR-CLASS AR, 1 ZEYA-CLASS YRSN, 7 UNIDENTIFIED AUXILIARIES, SEVERAL SMALL CRAFT, AND 2 FLOATING DOCKS.	
	(SEE ATTACHMENT)	
OKAN	IGA NAVAL BASE AND SHIP REPAIR YARD UR 6804N 03932E	
	NO NEW CONSTRUCTION, CHANGES, OR UNREPORTED FEATURES OBSERVED.	
	OB 1 N-CLASS SSN, 9 W/R-CLASS SS, 4 RIGA-CLASS DE, 3 KRONSHTADT-CLASS PC, 1 ATREK-CLASS ASL, 1 DNEPR-CLASS AR, 1 AO, 1 YAGT, 1 WORKSHOP BARGE, AND NUMEROUS SMALL VESSELS.	
	V-00-00	
	(SEE ATTACHMENT)	
'LAD1		

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1	
TOP SECRET	25X 25X
MISSION 4026 19-24 MARCH 1966	
DDESSA NAVAL BASE & SHIPYARD MARTI UR 4629N Ø3Ø44E	25
NAVAL ACTIVITY IS CONFINED TO PRATIQUE HARBOR. NO APPARENT CHANGE IN FACILITIES.	
OB 3 W-CLASS SS, 1 W/R-CLASS SS, 1 MV-CLASS OSS (MODIFIED), 1 P-6-CLASS PT HULL, 2 POLNOCNY-CLASS LST, 9 T-4-CLASS LCM, 1 GERMAN MPF-CLASS LCU, 1 PROBABLE LCU, 3 PROBABLE T-3Ø1-CLASS YDT, 1 POSSIBLE POLISH TR-4Ø-CLASS MSB, 1 FLOATING DOCK, SEVERAL PROBABLE AUXILIARIES, AND NUMEROUS SMALL CRAFT.	2.57
	25%
LIEPAJA NAVAL BASE AND SHIPYARD UR 5633N Ø21Ø2E	25>
NO APPARENT CHANGE: IN FACILITIES. NO MISSILE STORAGE AREAS OBSERVED.	
OB 1 W-CONVERSION-CLASS LONG BIN TYPE SSG, 1 F/Z-CLASS SS, 14 W/R-CLASS SS, 5 SMALL SS, 1 UNIDENTIFIED SS, 1 SVERDLOV-CLASS CL, 1 KRUPNYY-CLASS DDGS, 1 UNIDENTIFIED DD, 4 RIGA-CLASS DE, 1 DON-CLASS AS, 1 UNIDENTIFIED AUXILIARY, 1 UNIDENTIFIED STACK AFT FREIGHTER, AND NUMEROUS UNIDENTIFIED SMALL VESSELS IN BASIN. ONE MEDIUM SS, 2 SMALL SS, AND 1 SMALL VESSEL IN 1 GRAVING DOCK AND 3 SMALL VESSELS IN OTHER GRAVING DOCK.	
	25>
LENINGRAD AMM/SAM LAUNCH COMPLEXES UR 5955N Ø3Ø2ØE	25>
NO NEW OR PREVIOUSLY UNREPORTED AMM/SAM LAUNCH OR ELECTRONIC FACILITIES OBSERVED IN A SEARCH OF CLEAR PHOTOGRAPHY OF AN AREA NW OF LENINGRAD OR IN CLOUD-FREE PORTIONS OF PHOTOGRAPHY EXTENDING FROM EAST TO SE OF LENINGRAD.	
	25>

TOP SECRET

25X1

Approved F	TOP SECRET	-RDP03T02227R000100110004	;- I
	MISSION 4026 19	-24 MARCH 1966	
LENINGRAD NORTHW	EST AMM/SAM LAUNCH C	PLX UR 6027N 02944	·E
OBSERVED WI BUILDING IS BETWEEN THE BUILDING EQ CONSTRUCTIO	JUST NORTH OF THE L SUPPORT AREA AND LA UATES TO LOOP ROAD-S	PORT AREA AND ANOTHER AUNCH AREA MAIN ROAD AUNCH SITE A. THE LATTERVED BUILDINGS UNDER ATIONS AT THE LENINGRAD	
POSITIONS O	F THE ELECTRONIC SIT INS OCCUPIED. CAMOU	SITUATED AT THE 5 RADAR E. THE SITE CONTROL IFLAGE COVERING OBSERVE IS NOT NO	D
POSITION OF RESEMBLING ADJACENT TO E. SNOW RE LAUNCHERS A SNOW REMOVA	A LAUNCHER IS LOCATE EACH MISSILE-READY MOVAL IS EVIDENT THR RE EMPLACED AT POSIT	A PIECE OF EQUIPMENT D ON THE PERIMETER ROA BUILDING OF SITES D AN COUGHOUT THE SITES. NO TIONS OF SITES A AND B. PERIMETER ROADS AND	ID I
PARKED ON T THE SUPPORT THE NE CORN NORTH OF TH	HE APRON SOUTH OF TH AREA. ADDITIONAL V ER OF THE SUPPORT AR E SUPPORT AREA AND O	LARGE MOBILE CRANE AR HE LARGEST BUILDING IN VEHICLES ARE LOCATED IN REA, ON THE ROAD JUST ON THE ROAD OPPOSITE A REA AND LAUNCH SITE A.	
POSITIONS.		CTURES AT THE OUTRIGGER ENTIFIED。 THE SA-3 SAM UPIED.	
(SEE ATTACH	MENT)		
LIEPAJA AMM/SAM	LAUNCH COMPLEX	UR 5633N Ø2111	.E
STAGES OF C V-PATTERN A	ONSTRUCTION. PROBARE NEWLY OBSERVED UN	CH SITES ARE IN VARYING ABLE TRACKS IN A NDER CONSTRUCTION AT THOSE AT SARY-SHAGAN	

TOP SECRET

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

	Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	25x 25x
	MISSION 4026 19-24 MARCH 1966	
	COMPLEX. STATUS OF REVETMENT CONSTRUCTION IS UNDETERMINED. LAUNCH SITE CONTROL CENTERS ARE IN AN EARLY CONSTRUCTION STAGE. SERVICE ROAD SYSTEMS WITHIN THE LAUNCH SITES EQUATE TO THOSE OF THE REFERENCED SARY-SHAGAN COMPLEX AND TO THE CHEREPOVETS COMPLEX.	
	THE 5 RADAR POSITIONS OF THE ELECTRONIC SITE ARE PROBABLY COMPLETED. AN OBJECT SITUATED ON EACH OF 2 OF THE POSITIONS IS NOT CONSIDERED TO BE RADAR. THE CONTROL CENTER OF THE ELECTRONIC SITE IS UNDER CONSTRUCTION.	
	CONSTRUCTION STATUS OF THE RECTANGULAR STRUCTURE LOCATED EAST OF THE LAUNCH AREA MAIN ROAD BETWEEN SITES B AND C AND THE 2 COLLOCATED BUILDINGS: IN THE PROBABLE MISSILE HANDLING AREA IS UNDETERMINED.	
	POSSIBLE VEHICLES/EQUIPMENT ARE LOCATED IN AN AREA SOUTH OF LAUNCH SITE D. NO MISSILES ARE IDENTIFIED WITHIN THE COMPLEX.	
	(SEE ATTACHMENT)	
		25X
ALGII	ERS SUSPECT SAM DEFENSE AREA AG 3647N ØØ3Ø3E	25x
	A SMALL PORTION OF THE ALGIERS WATERFRONT AREA IS VISIBLE THROUGH HEAVY CLOUD COVER. NO SAM ACTIVITY OBSERVED WITHIN CLOUD-FREE AREAS.	
		25x
ASWA	N SAM SITE B33-2 EG 2415N Ø3246E	
	NO NEW SAM ACTIVITY OBSERVED WITHIN 10 NM.	
		25X
BIAK	ISLAND SAM SEARCH ID Ø112S 13607E	
	APPROXIMATELY 20 PERCENT OF SEARCH AREA COVERED, OF WHICH 75 PERCENT IS CLOUD COVERED. NO SAM SITES OR RELATED ACTIVITY OBSERVED.	1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

25X1 25X1

TOP SECRET

3Ø

	TOP SEC		***DCU	1044		
	MISSION 402	26 19-24	MAKUH	1966		
ARPA SAM SEARC	Н		ΙD	Ø119N 1	2Ø5ØE	
CLOUDS COV	ELY 5-10 PERCENT PER 95 PERCENT OF PES OR RELATED AC	THIS POP	RTION O	F SEARCH		
LAN-UDE SAM SI	TE A35-2		UR	5154N 1	0733E	
ON NW SIDE IN CENTRAL	UNDER CONSTRUCTION OF SITE. UNDET GUIDANCE AREA.					
(SEE ATTAC	HMENT)					
1						
J-LIN COASTAL	DEFENSE AND RADA	AR SITE	СН	1811N 1	Ø929E	
ONLY THE S	DEFENSE AND RADA SUPPORT FACILITIE CLOUDS. THE REM	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		
ONLY THE S Scattered	SUPPORT FACILITIE	S ARE VI	SIBLE T	HROUGH		

TOP SECRET

2321

MISSION 4026 19-24 MARCH 1966 ALCHIK SAM SUPPORT FACILITY ADJACENT TO THE NORTH EDGE OF NALCHIK SAM SUPPORT FACILITY AT 43-32-00 M 043-37-00 E IS AN AREA OF UNIDENTIFIED ACTIVITY CONSISTING OF A LARGE UKRAINA-TYPE REVETMENT PROBABLY IN LATE STAGES OF CONSTRUCTION, A T-SHAPED SERVICE ROAD, A PROBABLE SECURITY BUILDING, AND AN EXCAVATION WHICH IS PARALLEL TO THE SERVICE ROAD. THE AREA IS SINGLY, POSSIBLY DOUBLY, FENCED. ON THE WERTICAL LEG OF THE T-SHAPED ROAD AND THE PROBABLE SECURITY BUILDING WERE PRESENT. THE ACTIVITY WAS NOT PRESENT ON THE VERTICAL LEG OF THE T-SHAPED ROAD AND THE PROBABLE SECURITY BUILDING WERE PRESENT. THE ACTIVITY WAS NOT PRESENT ON THE ACTIVITY WAS NOT PRESENT ON THE ACTIVITY WAS NOT PRESENT ON THE OBSERVED WITHIN A 160-FT SQUARE REVETMENT. THE OTHER PROBABLE MISSILE IS LOCATED NEAR THE NW CORNER OF THE NORTHERNNOST LARGE BUILDING IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 3 PROBABLE GANEFS APPEAR TO BE ON TRACKED TRANSPORTERS/LAUNCHERS. A PROBABLE GANEF MISSILE WAS OBSERVED AND REPORTED ON LAUNCH PAD AT ON	, v	- 12. 2. 2. 2. 1		OP SECRI	ET					
ADJACENT TO THE NORTH EDGE OF NALCHIK SAM SUPPORT FACILITY AT 43-32-ØØN Ø43-37-ØØE IS AN AREA OF UNIDENTIFIED ACTIVITY CONSISTING OF A LARGE UKRAINA-TYPE REVETMENT PROBABLY IN LATE STAGES OF CONSTRUCTION, A T-SHAPED SERVICE ROAD, A PROBABLE SECURITY BUILDING, AND AN EXCAVATION WHICH IS PARALLEL TO THE SERVICE ROAD. THE AREA IS SINGLY, POSSIBLY DOUBLY, FENCED. ON THE VERTICAL LEG OF THE T-SHAPED ROAD AND THE PROBABLE SECURITY BUILDING WERE PRESENT. THE ACTIVITY WAS NOT PRESENT ON THE PROBABLE AND 6 POSSIBLE GANEF MISSILES ARE OBSERVED IN THE OPERATIONAL SUPPORT AREA, LOCATED 12 NM NNE OF THE LAUNCH AREA. TWO OF THE 3 PROBABLE MISSILES ARE OBSERVED WITHIN A 16Ø-FT SQUARE REVETMENT. THE OTHER PROBABLE MISSILE IS LOCATED NEAR THE NW CORNER OF THE NORTHERNMOST LARGE BUILDING IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 3 PROBABLE GANEFS APPEAR TO BE ON TRACKED TRANSPORTERS/LAUNCHERS. A PROBABLE GANEF MISSILE WAS OBSERVED AND REPORTED ON LAUNCH PAD A1 ON (SEE ATTACHMENT)			MI 221	UN 4020						
FACILITY AT 43-32-00N 043-37-00E IS AN AREA OF UNIDENTIFIED ACTIVITY CONSISTING OF A LARGE UKRAINA-TYPE REVETMENT PROBABLY IN LATE STAGES OF CONSTRUCTION, A T-SHAPED SERVICE ROAD, A PROBABLE SECURITY BUILDING, AND AN EXCAVATION WHICH IS PARALLEL TO THE SERVICE ROAD. THE AREA IS SINGLY, POSSIBLY DOUBLY, FENCED. ON THE VERTICAL LEG OF THE T-SHAPED ROAD AND THE PROBABLE SECURITY BUILDING WERE PRESENT. THE ACTIVITY WAS NOT PRESENT ON THE ACTIVITY WAS NOT PRESENT ON THE OPERATIONAL SUPPORT AREA UR 4842N 05805E BONUS 2 THREE PROBABLE AND 6 POSSIBLE GANEF MISSILES ARE OBSERVED IN THE OPERATIONAL SUPPORT AREA, LOCATED 12 NM NNE OF THE LAUNCH AREA. TWO OF THE 3 PROBABLE MISSILES ARE OBSERVED WITHIN A 160-FT SQUARE REVETMENT. THE OTHER PROBABLE MISSILE IS LOCATED NEAR THE NW CORNER OF THE NORTHERNMOST LARGE BUILDING IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 3 PROBABLE GANEFS APPEAR TO BE ON TRACKED TRANSPORTERS/LAUNCHERS. A PROBABLE GANEF MISSILE WAS OBSERVED AND REPORTED ON LAUNCH PAD A1 ON (SEE ATTACHMENT)	LCHIK SA	M SUPP	DRT FACIL	ITY		UR	4332N	Ø4337E	BONUS	1
THREE PROBABLE AND 6 POSSIBLE GANEF MISSILES ARE OBSERVED IN THE OPERATIONAL SUPPORT AREA, LOCATED 12 NM NNE OF THE LAUNCH AREA. TWO OF THE 3 PROBABLE MISSILES ARE OBSERVED WITHIN A 160-FT SQUARE REVETMENT. THE OTHER PROBABLE MISSILE IS LOCATED NEAR THE NW CORNER OF THE NORTHERNMOST LARGE BUILDING IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 3 PROBABLE GANEFS APPEAR TO BE ON TRACKED TRANSPORTERS/LAUNCHERS. A PROBABLE GANEF MISSILE WAS OBSERVED AND REPORTED ON LAUNCH PAD A1 ON	FACIL UNIDE UKRAI CONST SECUR TO TH DOUBL	ITY AT ENTIFIE INA-TYP TRUCTIO RITY BU HE SERV Y, FEN THE ABLE SE	43-32-00 D ACTIVIT E REVETME N, A T-SH ILDING, A ICE ROAD. CED. ON VERTICAL CURITY BU	N Ø43-37 Y CONSIS NT PROBA APED SER ND AN EX THE AR	-ØØE IS TING OF BLY IN L VICE ROA CAVATION EA IS SI	AN ARE A LARG ATE SI D, A F WHICH NGLY,	EA OF EE TAGES I PROBABI I IS PA POSSII	OF LE ARALLEL BLY ND THE		
THREE PROBABLE AND 6 POSSIBLE GANEF MISSILES ARE OBSERVED IN THE OPERATIONAL SUPPORT AREA, LOCATED 12 NM NNE OF THE LAUNCH AREA. TWO OF THE 3 PROBABLE MISSILES ARE OBSERVED WITHIN A 160-FT SQUARE REVETMENT. THE OTHER PROBABLE MISSILE IS LOCATED NEAR THE NW CORNER OF THE NORTHERNMOST LARGE BUILDING IN THE BOARD FENCED AREA. THE 6 POSSIBLE MISSILES ARE LOCATED ON A HARDSTAND BETWEEN THE 2 LARGE BUILDINGS IN THE BOARD FENCED AREA. THE 3 PROBABLE GANEFS APPEAR TO BE ON TRACKED TRANSPORTERS/LAUNCHERS. A PROBABLE GANEF MISSILE WAS OBSERVED AND REPORTED ON LAUNCH PAD A1 ON (SEE ATTACHMENT)										
	THREE OBSER NNE (ARE. (OTHER THE I AREA. HARDS FENCE TRACE	E PROBARVED: INDESTRUCTION OF THE STAND BED AREAKED TRA	BLE AND 6 THE OPER LAUNCH AR D WITHIN BLE MISSI NMOST LAR 6 POSSIBL ETWEEN TH . THE 3 NSPORTERS	POSSIBLATIONAL EA. TWO A 160-FT LE IS LO GE BUILD E MISSIL E Z LARG PROBABLE	E GANEF SUPPORT OF THE SQUARE OCATED NE DING IN T LES ARE L E BUILDI E GANEFS ERS. A P	AREA, 3 PROB REVETM AR THE HE BOA OCATED NGS IN APPEAR PROBABLE	LOCATE BABLE FOR THE PART OF T	ED 12 NM MISSILES THE ORNER OF NCED BOARD E ON EF		

TOP SECRET

25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

Air Facilities

Approved For Release	e 2009/04/21 : CIA-RD	P03T02227R00010011	0004-1	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOP SECRET			
MIS	SION 4026 19-24	MARCH 1966		
	AIR FACILI	TIES		
ETROPAVLOVSK/YELIZOVO	AIRFIELD	UR 531ØN 1	5827E	
NO NEW CONSTRUCTIO	N OR CHANGES IN	FACILITIES OBSER	RVED.	
OB 3 MEDI STRAIGHT-WING, AND BADGER, 11 FISHPOT FIREBAR-TYPE, 12 F AND 10 HOUND.	3 LIGHT STRAIGH , 10 FIREBAR-TY	HT-WING PE, 2 PROBABLE		
ORKIY/SORMOVO AIRFIELD		UR 5619N Ø4	4348E	
NO NEW CONSTRUCTIO UNREPORTED FEATURE OB 59 FISHBED,	N, CHANGES IN FA S OBSERVED.	ACILITIES, OR		
CREEK.	•			
ORKIY AIRFRAME PLANT O	RDZHONIKIDZE 21	UR 562ØN Ø4	4352E	
NO APPARENT CHANGE AREAS. NO AIRCRAF	IN PLANT FACIL T DISCERNIBLE I	ITIES IN CLOUD-FI N PLANT AREA.	REE	
SEE	FOR AIRCRAFT CO	JNT 。		
RASNOVODSK AIRFIELD		UR 4004N 05	53ØØE	
NO NEW CONSTRUCTIO IN CLOUD-FREE AREA		FACILITIES OBSE	RVED	
OB 31 BEAGLE, 2 FARMER, 16 FAGOT/F COOT, 3 PROBABLE C CREEK, AND 4 SMALL	RESCO, 1 PROBAB AB, 2 PROBABLE	LE FAGOT/FRESCO,		
	33			

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

TOP SECRET

	TOP SECRI	CIA-RDP03T02227R00 E T)0100110004-1	
	MISSION 4026	19-24 MARCH 196	6	
AI-KOU AIRFIELI	D	CH 2Ø	Ø1N 11Ø21E	
OB 26 F/	ARMER AND 11 FAGOT	/FRESCO.		
ENG-AO-PAO AIRI	FIELD	CH 41	Ø6N 12251E	
ONLY THE CI VISIBLE. I CLOUD-FREE	ENTER PORTION OF 1 NO NEW CONSTRUCTION AREAS.	THE RUNWAY AND TA ON OR CHANGES OBS	XIWAY ARE ERVED IN	
OB NONE	OBSERVED.			
U-KUNG AIRFIEL	D	CH 34	17N 1Ø815E	
AIRCRAFT P	LANT IS REPORTED U	JNDER		
OB 1 BABEAGLE, 24 STRAIGHT-W	DGER, 12 BULL (1) FAGOT/FRESCO, 1 (ING.	VITHOUT ENGINE NA COOT, 2 COLT, AND	CELLES), 3) 2 SMALL	
	ENGINE PLANT WU-	KUNG CH 34	17N 1Ø815E	
HSI-AN AIRCRAFT				
	T CHANGES IN FACI	LITIES OR PLANT.		
NO APPAREN	RTED UNDER	LITIES OR PLANT.		
NO APPAREN		LITIES OR PLANT.		
NO APPAREN OB IS REPO	RTED UNDER		944N 1131ØE	
NO APPAREN OB IS REPO	RTED UNDER	СН 39		
NO APPAREN OB IS REPO HUAI-JEN AIRFIE NO NEW CON	RTED UNDER	CH 39 GE IN FACILITIES	OBSERVED.	

TOP SECRET

25X1 25X1

	d For Release 2009/04/21 : CIA TOP SECRET			
	MISSION 4026 1	9-24 MARCH 1	1966	
UN-MING AIRFI	ELD	СН	2459N 10244E	
NO NEW CO	INSTRUCTION OR CHANGES	IN FACILITI	ES OBSERVED.	
OB 32 AND 3 HOL	FAGOT/FRESCO, 1 CRATE	, 8 COLT, 2	MAX/MOOSE,	
AMTREDIA AIRF	FIELD EAST	UR	421ØN Ø4228E	
TAXIWAYS	260 FT E/W SERVICEABLE , 4 END-CONNECTING AND APRONS, 44 HARDSTANDS,	2 CROSSOVE	R LINKS, 3	
ADMINISTE STORAGE, STORAGE A CONSIST O	FACILITIES CONSIST OF RATIVE/HOUSING, MAINTE AND AN UNIDENTIFIED PAREAS. ELECTRONIC/NAVOF AN ILS SYSTEM, GCA, NICATIONS SITE.	NANCE, SUPPOROBABLE EXPLIDATION FACTOR	ORT, 3 POL LOSIVES ILITIES	
FISHPOT,	BEAGLE/MASCOT, 12 FLA 9 FRESCO, 4 FAGOT, 2 TOW TARGETS.			
AI-HSIEN AIRF	=IELD	СН	1817N 1Ø927E	
NO NEW CO	ONSTRUCTION OBSERVED.			
OB NO	NE OBSERVED.			
KTOGAY/ZHUZ-/	AGACH AIRFIELD	UR	4700N 07939E	
NO NEW CO	ONSTRUCTION OR CHANGES	IN FACILIT	IES OBSERVED.	
OB NO	NE OBSERVED.			

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1

TOP SECRET

Approved For Release 2009/04/27	21 : CIA-RDP03T02227R000100110004-1	25x 25x 25x
MISSION 402	26 19-24 MARCH 1966	
BULAWAYO AIRFIELD	RZ 2001S 02837E	25X
HEAVY CLOUD COVER PRECLUDE DESCRIPTION OF AIRFIELD.	S PRECISE LOCATION AND	
OB 1 CARAVELLE AND ONE	4-ENGINE STRAIGHT-WING.	
		25X
CAPRIVI STRIP AIRFIELD	UA 1738S Ø2414E	
SHOULD READ UNSERVICEABLE. RUNWAY AND CROSSOVER LINKS	NDING OF AGGREGATE OR BINDING	
		25>
UMTALI/GRAND REEF AIRFIELD	RZ 1858S Ø3227E	
END, AND A SMALL PARKING A	ADED EARTH OVERRUN AT THE SW	
OB NONE OBSERVED.		
		252
SARGODHA AIRFIELD	PK 3204N 07241E	
OVERRUN ON THE SE END AND END, A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, 1 ALERT A LEAST 32 REVETTED HARDSTAN HANGARETTES. 6,300 X 150 RUNWAY WITH A PARALLEL TAX	APRON, 1 PARKING APRON, AT	
SUPPORT FACILITIES INCLUDE	E 2 HANGARS, AT LEAST 50	

25X1

TOP SECRE	CIA-RDP03T02227R T		
		_	
MISSION 4026	19-24 MARCH 1	966	
			•

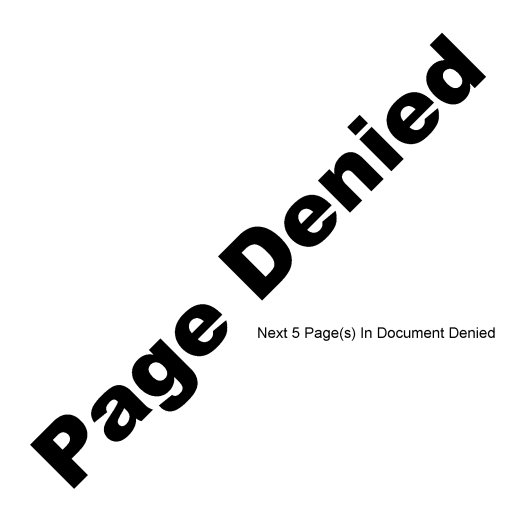
SUPPORT BUILDINGS, 12 BARRACKS, A POL STORAGE SITE LOCATED 1.7 NM NW OF THE NW/SE RUNWAY CENTER, AND AN AMMUNITION STORAGE SITE LOCATED 2,000 FT SW OF THE NW/SE RUNWAY CENTER. NO ILS, GCA, OR DEFENSES OBSERVED.

OB -- 19 B-57, 9 F-104, 37 F-86, 4 T-33, AND 13 UNIDENTIFIED SMALL SWEPT-WING.

25X1

TOP SECRET

Nuclear Energy



Naval Activity/ Ports

Approved	For Release 2009	04/21 : CI	A-RDP	D3T02227	'R0001001′	10004-1	0.5
	TOP	SECRET					25X
	MICCION	, 42.	10.24	M A D C11	1044		25x
	MISSION	40/26	19-24	MAKCH	1900		
	NA	/AL ACT	IVITY	/PORTS			
LU-SHUN-KOU SUE	MARINE BASE			СН	3847N 1	.2114E	25X
SUBMARINE 270 FT, 10 ABANDONED REVETTED L VERTICAL F BUILDINGS/ STORAGE/SU	DE LU-SHUN-KOUBASE CONTAINS OF FT, AND 300 GRAVING DOCK SHAPED BUILL POL TANK, 1 HO BARRACKS, 1 HO PORT BUILDIN ON IN ADMINIS	S 3 FING FT), AN AB DINGS (EAT PLAN HEAT PL NGS. O	A 300- ANDONE 1 DRIN NT, 8 ANT, A	-FT PON ED MARI /E-THRO ADMINI AND APP / BUILD	TOON PIE NE RAILW UGH), 1 STRATION ROXIMATE	R, AN IAY, 2 I Ly 40	
SS, 2 S-1- PTFG, 1 KC SHANGHAI-C YP, 2 UNIC LSM, 1 LST MISCELLANE KRONSHTADT MEDIUM COM	R-CLASS SS AT CLASS SS, 1 MAR-CLASS PTF, 9 MENTIFIED MEDITED CLASS LST, EDUS SMALL UNITED CLASS PC, 1 MEATANTS, 1 PC	RONSHT, F 5 SW. P-6-CLA: UM COMI AND AI ITS ARE T-43-CI DSSIBLE	ADT-CLATOW-CSS PT.BATANTPPROXI	LASS PC CLASS P , 18 P- TS, 1 L IMATELY AVAL DO ASF, 2 ET DRED	, 1 OSA- GM, 1 4-CLASS SM-1-CLA 13 CKYARD. UNIDENTI GE, AND	CLASS PT, 4 SS ONE FIED 16	
							25x
YU-LIN NAVAL BA	SE AND PORT			СН	1813N 1	Ø931E	25X
NO CONSTRU FEATURES C	CTION, CHANGE	S, OR	PREVIO	OUSLY U	NREPORTE	D	
	ONSHTADT-CLAS BRITISH LCT(3	•			PT, 4 PO	SSIBLE	
							25X
CHING-TAO SUBMA	RINE BASE			СН	36Ø4N 1	2Ø19E	
THE SUBMAR AREA AND A	THWESTERN EDG TINE BASE INCL MAJOR COMMER TIL AND ROAD.	UDES A	SURF	ACE SHI			
PORTION OF	INE BASE PROF AN ISLAND OF	I THE N	W SIDE	OF TH	E INNER		

TOP SECRET

44

25X1 25X1

TOP SECRET

MISSION 4026 19-24 MARCH 1966

SIDE, 5 FINGER PIERS (4 APPEAR PONTOON-SUPPORTED), 1 MEDIUM VERTICAL POL TANK, 1 SMALL VERTICAL POL TANK, 3 HORIZONTAL TANKS, 3 EARTH-COVERED BUNKERS, 1 ADMINISTRATION BUILDING, 5 PROBABLE BARRACKS, 1 PROBABLE FOUNDRY, 1 PROBABLE HEAT PLANT, AND APPROXIMATELY 40 SHOP/SUPPORT BUILDINGS.

THE NORTHERN END OF THE HARBOR COMPRISES A NAVAL SURFACE SHIP BERTHING AREA. FACILITIES INCLUDE A LONG QUAY, 1 WAREHOUSE, AND 3 SMALL BUILDINGS ON THE ISLAND SIDE, THE NORTHERNMOST MAJOR MOLE, A SMALL QUAY JUST NORTH OF THE MOLE, 1 PROBABLE HEAT PLANT, 12 SUPPORT BUILDINGS, 3 SMALL HORIZONTAL TANKS, OPEN STORAGE, AND A SEPARATELY SECURED AREA CONTAINING 1 LARGE VERTICAL POL TANK, 12 HORIZONTAL TANKS, 15 SUPPORT BUILDINGS, AND A POSSIBLE POL PIPELINE.

THE COMMERCIAL PORT INCLUDES 3 LARGE MOLES, A BOAT HARBOR, 8 PIERS, A MARINE RAILWAY, 11 BOAT REPAIR WAYS, 8 LARGE TRANSIT SHEDS, NUMEROUS SMALL WAREHOUSES, OPEN STORAGE, BULK MINERAL STORAGE, AND NUMEROUS ASSOCIATED BUILDINGS. NO CRANES OR CONVEYORS OBSERVED.

OB -- 1 PROBABLE W/R-CLASS SS AND 1 POSSIBLE PC UNDERWAY JUST OUTSIDE THE HARBOR, 4 W/R-CLASS SS, 1 T-43-CLASS MSF, 1 MEDIUM CARGO VESSEL, 3 UNIDENTIFIED VESSELS, AND 1 SMALL CRAFT AT THE SUBMARINE BASE, 1 LSIL AND 20 NON-COMBATANT VESSELS ALONG QUAY, AND 2 GORDYY-CLASS ODD, 3 KRONSHTADT-CLASS PC, 2 SHANGHAI-CLASS PTF, 5 POSSIBLE YP, 2 T-43-CLASS MSF, 1 LSM-1-CLASS LSM, 3 LST-1-CLASS LST, 1 ARMY FS DESIGN 330-CLASS AKL, 1 BITTERBUSH-CLASS AN, AND 3 SMALL NON-COMBATANTS AT NAVAL MOLE.

25X1

25X1

CHING-TAO NAVAL DOCKYARD

CH 36Ø4N 12Ø19E

IN WEST-CENTRAL PORTION OF CHING-TAD.

RECTANGULAR HARBOR PROTECTED BY 2 BREAKWATERS CONTAINS A MIXED NAVAL AND CIVILIAN SHIPBUILDING/REPAIR FACILITY WITH 1 GRAVING DOCK, 1 MARINE RAILWAY, 1 T-HEAD PIER, 3 FINGER PIERS (PROBABLY PONTOON SUPPORTED), 1 BUILDING WAY, 1 DOUBLE-BAY MONITOR-ROOFED BUILDING, 2 GABLE-ROOFED BUILDINGS WITH PARTIAL MONITORS, 1 CLERESTORY BUILDING, 1 TRIPLE-BAY GABLE-ROOFED BUILDING, 3 LARGE GABLE-ROOFED BUILDINGS, AND 35 SMALLER BUILDINGS, AND A BUILDING COMPLEX WITH AN

TOP SECRET

25X1 25X1

	Approve	ed For Release 2009	/04/21 : CI	A-RDP	03T02227	⁷ R000100110	004-1		0.51
		TOP	SECRET						25X 25X
		MISSION	4026	19-24	MARCH	1966			
	FINGER PAPORT FAMARGINAL SUPPORTED OF BULK BUILDINGS OB 1 DOCK, 1 MEDIUM NO	LST-1-CLASS LS UNIDENTIFIED MI DN-COMBATANT HI WAY, AND 17 NO	JSED BY IDES OF INGER PI SES/TRAI RGO, ANI I AND 2 EDIUM VI JLL UNDI	PROBA THE I IERS NSIT S NUMI HARBI	ABLE FI HARBOR (PROBAB SHEDS, EROUS S OR TUGS ON MAR NSTRUCT	SHING VES CONTAINS LY PONTOO OPEN STOR UPPORT IN GRAVI INE RAILW ION ON	SELS. 1 IN AGE		
									25X
HAI-	KOU PORT	AND NAVAL BASE			СН	2001N 11	Ø16E		 25X
	FEATURES OBSERVED OB 6	ONSTRUCTION, CI , OR EVIDENCE (PROBABLE SHANGI COMBATANT, ANI	DF STOCI	KPILII SS PTI	NG OR B	UILDUP IDENTIFIE			25x
SHAN	G-HAI NAV	AL BASE WU-SUN	G		СН	3123N 12	13ØE		
		ENT CHANGE, NET	W CONSTI	RUCTI	ON, OR	UNREPORTE	D		
	NON-COMB	T-43-CLASS MSF ATANT VESSELS LEUM WHARVES。							25X
OSTR	OV KILDIN	AREA			UR	6918N Ø3	41ØE	BONUS :	1
	PROBABLE 2 POSSIB	IUM SS, 1 PROBA T-43-CLASS MSA LE T-30-CLASS A KILDIN ISLAND A 34-10E.	F, 1 PROMSL OBSI	DBABLI ERVED	E T-58- DEAD I	CLASS MSF N THE WAT	ER		
			4.6	5					25X

TOP SECRET



Biological/ Chemical Warfare



Electronics/
Communications

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	25x 25x
MISSION 4026 19-24 MARCH 1966	
ELECTRONICS/COMMUNICATIONS	
YEVPATORIYA DEEP SPACE TRACKING FACILITY N UR 4513N Ø331ØE	25%
EXPANSION OF FACILITIES CONTINUES AND INCLUDES 2 NEW PARABOLIC TRACKING DISHES APPROXIMATELY 10 METERS IN DIAMETER, SPACED APPROXIMATELY APART AND LOCATED JUST NORTH OF THE 2 EIGHT-DISH ANTENNA ARRAYS, 2 UNIDENTIFIED ANTENNAS LOCATED IN THE SAME GENERAL AREA, AND SEVERAL NEW BUILDINGS.	25>
	25>
MYS SVYATOY NOS SUSPECT TROPOSCATTER SITE UR 7250N 14051E	
NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM OF THE ABOVE COORDINATES.	
	25>
TAYMYLYR SUSPECT TROPOSCATTER SITE UR 7242N 12158E	
NO TROPOSCATTER OBSERVED WITHIN 5 NM OF REFERENCED COORDINATES.	
	25>
MYS KOSISTYY SUSPECT TROPOSCATTER SITE UR 7333N 11021E	
APPROXIMATELY 30 PERCENT OF CENTER OF SEARCH AREA COVERED. NO TROPOSCATTER OBSERVED.	
	25
VANKAREM SUSPECT TROPOSCATTER SITE UR 6749N 17622W	
NO TROPOSCATTER SITE OBSERVED WITHIN 5 NM OF REFERENCED COORDINATES.	
49	25%

25X1 25X1

TOP SECRET

I	Approved For Release 2009/04/21 : CIA-RDP03T02227R00010011000 TOP SECRET	25
	MISSION 4026 19-24 MARCH 1966	25
		25
JELKAL	SUSPECT TROPOSCATTER SITE UR 6531N 1792	25 21W
TR UN RE UN SM	ENTRAL AND SOUTHERN THIRD OF SEARCH AREA COVERED. ROPOSCATTER SITE IDENTIFIED BUT THERE IS AN AREA OF NIDENTIFIED ACTIVITY APPROXIMATELY 1 NM NE OF THE EFERENCED COORDINATES AT 65-32N 179-19W. THE NIDENTIFIED ACTIVITY CONSISTS OF 1 LARGE BUILDING, MALL BUILDING, SEVERAL SMALL UNIDENTIFIED STRUCTURE ND 3 PROBABLE DITCHES.	1
		۷
UDINKA	A SUSPECT TROPOSCATTER SITE UR 6928N Ø862	2 2E 2
	TROPOSCATTER OBSERVED WITHIN 5 NM OF REFERENCED	
	JUNDINATES	2
ANIN N	NOS TALL KING FACILITY SEARCH UR 6837N Ø433	ØE
	5 NM OF PENINSULA IS COVERED BY PHOTOGRAPHY. NO TA	LL
AN AT	N AREA OF UNIDENTIFIED ACTIVITY, APPROXIMATELY 2 NM I 68-38N Ø43-24E, CONSISTS OF 11 BUILDINGS OF VARIO IZES. NO ANTENNAS OBSERVED.	ous
		2
		176
EZEN T	TALL KING FACILITY SEARCH UR 6543N Ø44Ø	/ E
	TALL KING FACILITY SEARCH UR 6543N Ø44Ø D TALL KING OBSERVED.	2

TOP SECRET

50

25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	
MISSION 4026 19-24 MARCH 1966	
MIDDENDORFA TALL KING FACILITY SEARCH UR 7605N 06640E	
NO TALL KING OBSERVED.	
MYS KARLSENA TALL KING FACILITY SEARCH UR 7658N Ø6725E	
NO NEW TALL KING OBSERVED IN SEARCH AREA. MYS ZHELANIYA DUAL TALL KING SITE IS LOCATED 12 NM EAST OF	
SEARCH AREA COORDINATES AT 76-56N Ø68-26E.	
OSTROV ISACHENKO TALL KING FAC SEARCH UR 7712N Ø8915E NO TALL KING OBSERVED.	
OSTROV MITYUSHEV TALL KING FACILITY SEARCH UR 731ØN Ø5335E	
APPROXIMATELY NE 25 PERCENT OF SEARCH AREA IS COVERED ON BOTH PASSES. NO TALL KING OBSERVED.	
OSTROV VIZE TALL KING-AW RADAR FAC 2 SRCH UR 7940N 07640E	
NORTHWESTERN HALF OF ISLAND COVERED. NO TALL KING-AW RADAR FACILITY OBSERVED.	

TOP SECRET

51

DLUOSTROV KHARA-TIMUS TALL KING FACILITY UR 7344N 11056E	
APPROXIMATELY CENTRAL 30 PERCENT OF SEARCH AREA COVERED. NO TALL KING OBSERVED.	
	:
IHELKONNA TALL KING FACILITY SEARCH UR 5821N Ø22Ø2E	
FIFTEEN PERCENT OF SEARCH AREA COVERED. NO TALL KING OBSERVED IN CLOUD-FREE PORTIONS.	
LU SUSPECT TROPOSCATTER SITE UR 6022N 12720E	
ONLY 50 PERCENT OF SEARCH IS COVERED, OF WHICH ONLY 30 PERCENT IS CLEAR. NO TROPOSCATTER SITE OBSERVED.	
UNDUNDA SUSPECT TROPOSCATTER SITE UR 591ØN 12137E	
NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM OF THE	
ABOVE COORDINATES.	
IMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E	
NO TROPOSCATTER OBSERVED WITHIN LIMITS OF PHOTOGRAPHY	
WHICH IS 85 PERCENT CLOUD FREE.	

25X

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	25X1 25X1
MISSION 4026 19-24 MARCH 1966	
BE COMPLETED TO ROOF HEIGHT. CONSTRUCTION ALSO CONTINUES ON SEVERAL LARGE MASONRY BUILDINGS AT MITSPE RAMON (30-36N 034-48E). TWO OF THESE APPEAR TO BE COMPLETED ABOUT TO ROOF HEIGHT.	
	25X1
SARY-SHAGAN INSTRUMENTATION SITE 5 UR 4554N Ø712ØE	25X1
NO APPARENT CHANGE IN THE SUPPORT AREA, WHICH CONTAINS 3Ø BUILDINGS, SINCE THE 2 RADAR MOUNDS ARE UNOCCUPIED. NO VEHICLES/PIECES OF EQUIPMENT OBSERVED IN THE AREA AND NO AIRCRAFT OBSERVED AT THE AIRSTRIP.	25X1
THE RECTANGULARLY FENCED FACILITY LOCATED BETWEEN THE SUPPORT AREA AND THE AIRSTRIP CAN NOW BE IDENTIFIED AS A MICROWAVE COMMUNICATIONS FACILITY. TWO MICROWAVE DISHES ARE MOUNTED ATOP THE TOWER. FOUR SMALL BUILDINGS SUPPORT THE FACILITY.	
THE INTERFEROMETER SITE APPEARS OPERATIONAL. THREE ANTENNAS ARE SITUATED ON EACH OF THE 4 CROSSARMS AT DISTANCES OF APPROXIMATELY 25, 80, AND 285 FT FROM THE CENTER. EACH CROSSARM EXTENDS FROM THE CENTER APPROXIMATELY 500 FT BUT NO ANTENNAS ARE OBSERVED AT THE TERMINAL POINTS OF THE CROSSARMS. A SERVICE ROAD ENCIRCLES THE SITE INSIDE THE PERIMETER FENCE.	
AT THE RADAR A FACILITY, THE 4 WESTERNMOST OF THE 5 STRUCTURES HAVE HAD THEIR ENVIRONMENTAL SHELTER CAPS REMOVED. SMALL OBJECTS ARE OBSERVED IN EACH OF THE 4 EXPOSED POSITIONS BUT NO DETAILS ABOUT THESE OBJECTS ARE DISCERNIBLE. THE SMALL APRON WEST OF THE LINE OF RADAR A BUILDINGS IS UNOCCUPIED.	
	25X1
SARY-SHAGAN INSTRUMENTATION SITE 9 UR 4653N Ø7152E	25X1
NO SIGNIFICANT CHANGES OBSERVED IN THE SUPPORT AREA SINCE ONE OF THE FIVE 20-FT DIAMETER DOMES APPEARS TO HAVE BEEN UNCAPPED. THE 2 HARDSTANDS JUST EAST AND WEST OF THE LINE OF 20-FT DOMES ARE OCCUPIED, THE ONE TO THE WEST BY A VAN/SHED. THE SMALL APRON EAST OF THE 1 HARDSTAND IS OCCUPIED BY PROBABLE ELECTRONIC EQUIPMENT AND A VAN/SHED. THREE	25X
53	25X1
TOP SECRET	25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	252
MISSION 4026 19-24 MARCH 1966	
COVERED ANTENNAS ARE POSITIONED ON EACH OF THE 4 CROSSARMS OF THE INTERFEROMETER, APPROXIMATELY 80 FT, AND 285 FT, RESPECTIVELY, FROM THE SITE CENTER.	25)
FOUR UNOCCUPIED PROBABLE ALIGNMENT POSITIONS ARE DISCERNIBLE AT THE INTERSECTION POINTS OF THE CROSSARMS WITH THE CIRCULAR SERVICE ROAD. NO AIRCRAFT OBSERVED AT THE AIRSTRIP.	
	252
INDRICHUV HRADEC TALL KING FAC SEARCH CZ 4900N 01506E	252
NO TALL KING OBSERVED IN CLOUD-FREE PORTIONS.	2.5
	257
YS CHELYUSKIN TALL KING FACILITY SEARCH UR 7722N 10448E	
APPROXIMATELY NE 25 PERCENT OF SEARCH AREA COVERED ON	2.5
PASSES APPROXIMATELY NORTH AND CENTRAL 40 PERCENT OF SEARCH AREA COVERED ON PASS NO TALL KING OBSERVED.	25 25
	25
RGENCH TALL KING FACILITY SEARCH UR 4128N Ø6Ø54E	25
ONLY 30 PERCENT OF SEARCH AREA IS COVERED, OF WHICH 70 PERCENT IS CLOUD COVERED. NO TALL KING OBSERVED.	
	25
JCHAREST TALL KING FACILITY SEARCH RU 4420N 02619E	
ONLY 20 PERCENT OF SEARCH AREA IS COVERED, OF WHICH 90 PERCENT IS CLEAR. NO TALL KING OBSERVED.	
	25
	25

TOP SECRET

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

	Release 2009/04/21 : CIA-RD TOP SECRET		110004-1	. 25
	MISSION 4026 19-2	24 MARCH 1966		
UTSK SRF PROB REG	SIONAL HQ FACILITY	UR 5Ø43N	Ø2531E	25
TRIPLE SECTION OF THE TYPICA INCLUDING 1 CONTROL BARRA BUILDING, AND	VICATIONS AREA IS CLO ONED BUNKER AREA WHICH AL 3 SECTIONED BUNKER CUPOLA ROOFED PROBABL ACKS, 1 LARGE POSSIBL D 8 ADDITIONAL SMALL ERVED BUT HAZE LIMITS	CH IS 2 NM WNW (R AND SEVERAL BU LE OPERATIONS BU LE MAINTENANCE SUPPORT BUILDIN	CONSISTS JILDINGS JILDING,	25
ORKIY ELECTRONICS	FACILITY	UR 5617N	Ø4345E BONUS	5 1
KING ANTENNAS	ITY 6 NM WEST OF GOR 2 LARGE PROBABLE TO 2 2), AT LEAST 5 PIE	ROPOSCATTER ANT	TENNAS IFIED	
EQUIPMENT, SE	25 SUPPORT STRUCTUR		ANU	
EQUIPMENT, SE Approximately	' 25 SUPPORT STRUCTUR IE AREA.		ANU	

Military Activity

Approved For Release 2009/04/21 : CIA-RD	P03T02227R000100110004-1
TOP SECRET	2
MISSION 4026 19-24	4 MARCH 1966
MILITARY ACTI	IVITY
CHE-CHIANG MILITARY COMPLEX	CH 2645N 11236E
NO MAJOR CONSTRUCTION, CHANGES IN NOT PREVIOUSLY REPORTED, OR INDICASUPPLY BUILDUP.	
OB 9 POSSIBLE FA PIECES, 9 PROE AND 8 UNIDENTIFIED VEHICLES/PIECES	S OF EQUIPMENT.
	2
HENG-YANG AMMUNITION DEPOT ENE FEN-SHUI	I-AO CH 2656N 11243E
NO NEW CONSTRUCTION, CHANGES IN FA WEAPONS, OR EQUIPMENT, OPEN STORAGE BUILDUP, STOCKPILING OF SUPPLIES, STORAGE OBSERVED.	GE, EVIDENCE OF TROOP
	2
HSIA-KUAN BARRACKS & HQ 42 INFANTRY DIN NO NEW CONSTRUCTION OR CHANGES IN NO UNUSUAL SECURITY, DEFENSES, OR STOCKPILING.	FACILITIES OBSERVED.
OB 2 UNIDENTIFIED VEHICLES.	
	2
I-LIANG ARMY BARRACKS SOUTH 1	CH 2451N 10308E
NO NEW CONSTRUCTION, EQUIPMENT, WE SECURITY, DEFENSES, STOCKPILING, CBUILDUP OBSERVED.	
	2
KAI-YUAN ARMY BARRACKS NORTHEAST	CH 2343N 10315E
NO NEW CONSTRUCTION OR CHANGES IN	FACILITIES OBSERVED.
OB 12 FA PIECES AND 44 CARGO TE	RUCKS。
56	2
26	

TOP SECRET

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	25%
MISSION 4026 19-24 MARCH 1966	25%
	25>
ENG-MA ARMY BARRACKS CH 2332N Ø9925E	25%
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, VEHICLES OR PIECES OF EQUIPMENT, OR INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	
	25%
UEI-YANG ARMY BARRACKS SOUTH CH 2633N 10643E	
SOUTH EDGE OF KUEI-YANG. SECURED INSTALLATION CONTAINS 20 BARRACKS, 2 C-SHAPED BARRACKS/ADMINISTRATION BUILDINGS, 1 HEADQUARTERS BUILDING, 2 LARGE I-SHAPED ADMINISTRATION BUILDINGS, 14 QUARTERS (4 C-SHAPED), 12 GENERAL STORAGE BUILDINGS, 2 PROBABLE MESSHALLS, 28 SUPPORT/STORAGE BUILDINGS, AND NUMEROUS SHEDS.	
1 NM WEST IS A TRAINING AREA CONTAINING 14 STORAGE/SUPPORT BUILDINGS, 3 SMALL-ARMS FIRING RANGES, AND 1 SUB-CALIBER FIRING RANGE.	
	25%
UN-MING GENERAL SUPPLY DEPOT CH 2501N 10244E	
SE EDGE OF KUN-MING, 2 NM NNW OF KUN-MING AIRFIELD. INSTALLATION CONTAINS 4 LARGE MULTISTORY BARRACKS, 7 ADMINISTRATION BUILDINGS, AT LEAST 300 STORAGE BUILDINGS, 4 MOTOR POOLS WITH A TOTAL OF 10 MAINTENANCE AND STORAGE BUILDINGS, AT LEAST 50 SUPPORT BUILDINGS, AND 1 FIGURE-8 DRIVER-TRAINING COURSE.	
OB APPROXIMATELY 130 CARGO TRUCKS.	
	25%
ENG-LA MILITARY COMPLEX CH 2128N 10134E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR FEATURES NOT PREVIOUSLY REPORTED. NO WEAPONS, EQUIPMENT, OR DEFENSES OBSERVED. NO EVIDENCE OF TROOP OR LOGISTICS BUILDUP.	

25X1 25X1

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

TOP SECRET

Approv	ed For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET	25
	MISSION 4026 19-24 MARCH 1966	
08 20	POSSIBLE VEHICLES.	
		25
MENG-TZU INF	DIV HQS & ARMY BARRACKS WEST CH 2322N 10323E	25
INSTALLA LEAST 18 HEADQUAR ADMINIST	E OF MENG-TZU. TION CONSISTING OF 2 SEPARATE AREAS CONTAINS AT Ø BARRACKS, HEADQUARTERS AREA WITH 1 LARGE TERS BUILDING AND 5 ASSOCIATED BUILDINGS, 31 RATION BUILDINGS, 1 LARGE AUDITORIUM, AND AT STORAGE/SUPPORT BUILDINGS.	
OB 20 Parade F	UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ON IELD.	
		25
PAN-CHI ARMY	BARRACKS CH 2415N 10306E	25
INSTALLA WITH 1 L BUILDING MESSHALL AND 10 S	OF PAN-CHI. TION CONTAINS 120 BARRACKS, HEADQUARTERS AREA ARGE HEADQUARTERS BUILDING AND 5 ASSOCIATED S, 16 ADMINISTRATION BUILDINGS, 14 PROBABLE S, 1 LARGE AUDITORIUM, 15 STORAGE BUILDINGS, UPPORT BUILDINGS. NO VEHICLES, WEAPONS, OR IT OBSERVED.	
		25
SHU-CHANG SUP	PLY DEPOT HAI-KOU CH 2001N 11016E	25
NUMEROUS	ONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT AND FIED MATERIAL OBSERVED IN OPEN STORAGE.	
		25
TA-LI HEADQUA	RTERS 14TH ARMY CH 2542N 10009E	
	ES IN FACILITIES, UNUSUAL MILITARY ACTIVITY, OR STOCKPILING OBSERVED.	
OB 10	POSSIBLE AAA PIECES, 6 PROBABLE CARGO TRUCKS,	
	58	25
	TOP SECRET	25

Approved F	For Release 2009/04/21 : TOP SECRE		27R00010011000	4-1	25X
	MISSION 4026		1966		25X
AND 3 UNID	ENTIFIED PIECES OF	EQUIPMENT.		•	
					25%
CHIANG-TZU ARMY	BARRACKS	TI	2855N Ø893	16E	25}
BUILDUP OB	IN FACILITIES OR SERVED。 ROADS AND ND IN GOOD REPAIR。	TRAILS IN A	TROOP OR SUP REA APPEAR	PLY	
					25
TZU-MU-TSUNG AR	MY BARRACKS AREAS	TI	2941N Ø941	16E	
13 VEHICLE	AST OF AREA A CONT STORAGE BUILDINGS AND 20 SUPPORT BU	S, 4 VEHICLE	BLE BARRACKS MAINTENANCE	,	
(135 IN NE	AA PIECES, APPROXI W AREA), AND 15 PO IECES OF EQUIPMENT	SSIBLE UNIDE	ARGO TRUCKS		
					252
TRADUM BARRACKS	AND STORAGE DEPOT	г т	2938N Ø84	L1E	25x
NO NEW CON Indication	STRUCTION, CHANGE S OF TROOP OR SUPI	IN FACILITIE PLY BUILDUP (ES. WEAPONS, DBSERVED.	OR	
OB AT L	EAST 40 CARGO TRUC	CKS.			
					252
YA-TUNG ARMY BA	RRACKS	TI	2728N Ø88	54E	
	STRUCTION, CHANGES		IES, TROOP O		
. OB 13 C	ARGO TRUCKS.				
					25>
		59			25

TOP SECRET

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

	MISSION 4026 1			
A-TUNG MILITARY S	TRONG POINTS	TI 272	5N Ø8852E	
NO NEW CONSTR WEAPONS, AND BUILDUP OBSER	UCTION, CHANGES I EQUIPMENT, OR EVI VED.	N FACILITIES, V DENCE OF TROOP	EHICLES, OR SUPPLY	
KHABAROVSK ORD DEP	POT KRASNAYA RECHK	A 154 UR 482	!1N 135Ø2E	
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR				
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			
NO NEW CONSTR	RUCTION, CHANGES I			

TOP SECRET

Approved	TOP SECRET	-RDP03T02227R000100110004-1	25i25i25i25i
	MISSION 4026 1	9-24 MARCH 1966	
	_	CU 2222N 18257E	251
D-KOU ARMY BAF	RRACKS NURTH	CH 2232N 10357E	
IDENTIFICA	ATION ONLY.		
			25:
HU-TIEN MILITA	ARY INSTALLATION	CH 2718N Ø9936E	
NO NEW COI EQUIPMENT OBSERVED。	NSTRUCTION, CHANGES I , OR INDICATIONS OF I	N FACILITIES, VEHICLES OR NCREASED ACTIVITY	
			25
UEI-YANG STOR	AGE DEPOT	CH 2628N 10644E	BONUS 1
INSTALLAT (11 UNDER 1 RAIL TR MUCH UNID BUILDINGS CONSTRUCT	CONSTRUCTION), 41 ST ANSSHIPMENT BUILDING, ENTIFIED MATERIAL STO , AND 2 WATER TANKS.	A RAIL SPUR IS BEING A RAIL LINE APPROXIMATELY	
OB 126 TRAILER, EQUIPMENT	CARGO TRUCKS, 1 TRUC AND 15 UNIDENTIFIED V	K TRACTOR WITH TANK EHICLES/PIECES OF	
(SEE ATTA	CHMENT)		
			25

TOP SECRET

25X1

Complexes

Approved	For Release 2009/04/21 : 0		7R000100110004-1	25 . x
	MISSION 4026		1066	25X
	MISSIUN 4026	19-24 MAKCH	1900	
	COMI	PLEXES		
CHIANG-TZU COMP	LEX	TI	2857N Ø8938E	25X
NEW BRIDGE MILITARY T SMALL WALL	ER OVER 90 PERCENT S, MILITARY STORAGE ROOP OR VEHICLE CON ED COMPOUNDS, EACH ARE LOCATED IMMED MAIN ROAD.	E, AMMUNITION NCENTRATIONS CONTAINING S	DEPOTS, OR OBSERVED. TWO EVERAL	
				25X
BEITBRIDGE/RUTE	NGA RAIL CONSTRUCT	ION RZ	2213S Ø3ØØØE	
	CLOUDS AND LIMITED ETERMINATION OF RA			
				25X
UMTALI PETROLEU	M REFINERY CONSORT	IUM RZ	1858S Ø324ØE	BONUS 1
8 MI WEST CONSISTS O CATALYTIC PROBABLE L LARGE CRUD PRODUCT ST THE CRUDE SPURS WITH	RN REFINERY LOCATED OF UMTALI NEAR THE F 2-3 CRUDE DISTILE CRACKER, PROBABLE DE IGHT ENDS UNIT, A DE E STORAGE TANKS, AND ORAGE TANKS, THE DE OIL IS PROBABLY CON LOADING FACILITIES THE REFINERY WAS DE	MOZAMBIQUE B LATION UNITS, LUBE OIL PROC POSSIBLE COKI ND NUMEROUS P REFINERY AREA NVEYED BY A P S PROBABLY DI	ORDER, A POSSIBLE ESSING UNIT, A NG UNIT, 3 ROCESS AND IS SECURED. IPELINE. RAIL STRIBUTE THE	
1 10000138	Elle ise alones a man a	, noono a rota	J. 2,	25X
				25X

62

TOP SECRET

25X1

Other Activity

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 TOP SECRET MISSION 4026 19-24 MARCH 1966	25x
OTHER ACTIVITY	25x
BULYZHINO SENSITIVE OPERATIONS COMPLEX UR 5615N Ø2819E	
ALL BUNKERS ARE NOW COMPLETE AND EARTH COVERED. HELICOPTER FACILITY IS VISIBLE BUT IS COVERED BY RECENT SNOW. NUMEROUS VEHICLES ARE VISIBLE IN THE MOTOR POOL AREA, BUT FEW ARE INDIVIDUALLY DISTINGUISHABLE. THESE APPEAR TO BE CONVENTIONAL MILITARY VANS/TRUCKS. APPROXIMATELY 6Ø PIECES (45 OF WHICH ARE MEASURABLE) OF ROLLING STOCK ARE WITHIN THE RAIL FACILITY. THIRTY-ONE CARS ARE ALL ROLLING STOCK APPEARS TO BE OF THE CONVENTIONAL BOXCAR AND PASSENGER/BAGGAGE CAR-TYPE.	25x
	25X
BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX UR 5125N Ø4157E ONLY OPERATIONS SUPPORT FACILITY, 3 BUNKERS, AND HELICOPTER FACILITY VISIBLE THROUGH CLOUDS. NO CHANGE IN STATUS OF BUNKER CONSTRUCTION SINCE	25x 25x
BEREZOVKA/KRASNOARMEYSKOYE SENS OP CMPLX UR 5111N Ø46ØØE	
NO NEW CONSTRUCTION OR CHANGES IN MAJOR FACILITIES SINCE	25X
THIRTEEN FAGOT/FRESCO AND 2 BEAGLE AIRCRAFT ARE PARKED SW OF THE MILITARY HOUSING FACILITIES WITHIN THE OVERALL SITE SECURITY FENCE. FOUR FAGOT/FRESCO AIRCRAFT ARE IN THE OPERATIONS AREA (3 PARKED ON THE GRASS ADJACENT TO THE HELICOPTER PAD AND 1 WITHIN THE OPERATIONS SUPPORT FACILITY ON THE GRASS OUTSIDE THE DRIVE-THROUGH BUILDING).	
THERE ARE 45 MEASURABLE PIECES OF ROLLING STOCK WITHIN THE RAIL FACILITY. FIVE CARS ARE 13 ARE 7 ARE 7 ARE 13 ARE 7 ARE 13 ARE 7 ARE 14 APPEAR TO BE CONVENTIONAL BOXCAR OR PASSENGER/BAGGAGE-TYPE CARS. THREE RAIL CARS AND 4 CRATES OR BOX-BODY VEHICLES ARE WITHIN THE BRIDGE	25x 25x 25x 25x 25x
63	25X
TOP SECRET	25X

	TOP SECRE	T				
	MISSION 4026	19-24 M	ARCH 1966	,		_
CRANE IN THE	RAIL FACILITY.					
CHITSA SENSITIVE	OPERATIONS COMP	>LEX	UR 522	26N Ø3ØØ5	5E	
ALL BUNKERS A	RE COMPLETE AND	EARTH C	OVERED.	HELICOPT	TER	
RAIL FACILITY	BEEN COMPLETED A CONTAINS AT LEA	AST 60 P	IECES OF	ROLLING		
STOCK, ABOUT		RE MEASU	REABLE	SEVEN CA		
ARF	2 ARE	AND 22	REABLE.		ALL	
ARE ROLLING STOCK		AND 22 OF THE C	REABLE.		ALL	
ARE ROLLING STOCK AND PASSENGER	2 ARE APPEARS TO BE OF	AND 22 OF THE C PE。	REABLE. ARE ONVENTION	NAL BOXCA	ALL AR	
ARE ROLLING STOCK AND PASSENGER	2 ARE APPEARS TO BE (AND 22 DF THE C PE。 DF 12Ø V RED TRUC	REABLE. ARE ONVENTION CHICLES, KS. OVEN	NAL BOXCA MOST OF RALL SIZE	ALL AR	
ARE ROLLING STOCK AND PASSENGER MOTOR POOL COWHICH APPEAR RANGE FROM	2 ARE APPEARS TO BE OBEING APPEARS TO BE CAR-TYPE ATTAINS A TOTAL OF TO BE VANS/COVER	AND 22 DF THE C PE. DF 12Ø V RED TRUC	REABLE. ARE ONVENTION EHICLES, KS. OVEN	MAL BOXCA MOST OF RALL SIZE	ALL AR	
ARE ROLLING STOCK AND PASSENGER MOTOR POOL COWHICH APPEAR RANGE FROM SPECIAL VEHIC	2 ARE APPEARS TO BE OBSERVED.	AND 22 DF THE C PE. DF 12Ø V RED TRUC VISIBLE	REABLE. ARE ONVENTION CHICLES, KS. OVEN NO UNUSUA DOORS OF	MOST OF RALL SIZI AL OR GARAGE	ALL AR	
ARE ROLLING STOCK AND PASSENGER MOTOR POOL COWHICH APPEAR RANGE FROM SPECIAL VEHIC BUILDINGS IN	2 ARE APPEARS TO BE OF APPEARS TO BE OF ARE	AND 22 DF THE C PE. DF 12Ø V RED TRUC VISIBLE WI	REABLE. ARE ONVENTION CHICLES, KS. OVEN NO UNUSUL DOORS OF DE. OBL	MOST OF RALL SIZI AL OR GARAGE IQUE	ALL AR	
ARE ROLLING STOCK AND PASSENGER MOTOR POOL COWHICH APPEAR RANGE FROM SPECIAL VEHIC BUILDINGS IN PHOTOGRAPHY O	2 ARE APPEARS TO BE OBSERVED. NOT POOL ARE FOUNDED.	AND 22 DF THE C PE. DF 12Ø V RED TRUC VISIBLE WIING FACI	REABLE. ARE ONVENTION EHICLES, KS. OVEN NO UNUSUM DOORS OF DE. OBLITIES CO	MOST OF RALL SIZE AL OR GARAGE IQUE ONFIRMS	ALL AR	
ARE ROLLING STOCK AND PASSENGER MOTOR POOL COWHICH APPEAR RANGE FROM SPECIAL VEHIC BUILDINGS IN PHOTOGRAPHY O	2 ARE APPEARS TO BE OF APPEARS TO BE OF ARE	AND 22 DF THE C PE. DF 12Ø V RED TRUC VISIBLE WIING FACI	REABLE. ARE ONVENTION EHICLES, KS. OVEN NO UNUSUM DOORS OF DE. OBLITIES CO	MOST OF RALL SIZE AL OR GARAGE IQUE ONFIRMS	ALL AR	

64

TOP SECRET

25X1 25X1

Index

25X1 25X1

25X1

TOP SECRET

MISSION 4026 19-24 MARCH 1966

INDEX OF COMOR TARGETS

^	~	24	~	•	
1.	::	м	11	ĸ	

INSTALLATION NAME

CTY COORDINATES OAK

	TYURATAM MISSILE TEST CENTER TYURATAM LAUNCH COMPLEX D (SITES 4,9)	UR	4538N	Ø6317E 2	2
	TYURATAM LAUNCH COMPLEX D (SITES 4,9)	UR	46Ø1N	Ø64ØØE]	L
	TYURATAM LCH CMPLX G (SITES 7,11,12,18,19)	UR	46Ø4N	Ø6255E 2	2
	TYURATAM LAUNCH COMPLEX K (SITES 13, 20)				
	TYURATAM LAUNCH GROUP L (SITES 21-30)				
				113ØØE 1	
				11300E 1	
	DROVYANAYA ICBM LAUNCH AREA B (SITE 2)				
	DROVYANAYA ICBM LAUNCH AREA C (SITE 4)	HR	5127N	11303F 1	1
	DROVYANAYA ICBM LAUNCH AREA D (SITE 3)	UR	5120N	113Ø1E 1	l
	DROVYANAYA ICBM LAUNCH AREA F (SITE 6)	HR	5120N	11254F 1	1
	DROUVANAVA ICAM I AUNCH GROUP G	HR	5134N	11304F	
	DROVYANAYA ICBM LAUNCH GROUP G DROVYANAYA ICBM LAUNCH GROUP H	IIR	5122N	11307E	•
	DROVYANAYA ICBM COMPLEX SUPPORT FACILITY	HR	5131N	11300F	ì
	DROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT				
				Ø7331E 1	
				Ø7337E 1	
				Ø4Ø34E 1	
	TEYKOVO ICBM COMPLEX TEYKOVO ICBM LAUNCH AREA C (SITE 3)				
	TEYKOVO ICBM LAUNCH AREA E (SITE 5)	UN	5648N	040106 1	L I
				Ø6551E 1	
	TYUMEN ICBM LAUNCH AREA A (SITE 3)	H	5651N	Ø6533E 1	L I
				Ø6526E 1	
				Ø8949E 1	
	UZHUR ICBM LAUNCH AREA L (SITE 12)	HD	55Ø7N	Ø8937E 1	L I
	UZHUR ICBM LAUNCH AREA Q (SITE 17)	HR	5502N	Ø8943E 1	<u>.</u>
	UZHUR ICBM LAUNCH AREA R (SITE 18)	UR	5457N	Ø894ØF 1	•
	DOMBAROVSKIY ICBM COMPLEX	HR	5101N	Ø595ØE 1	ì
	DOMBAROVSKIY ICBM LAUNCH AREA B (SITE 3)				
	DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)				
				Ø5928E 1	
				Ø5931E 1	
				Ø6618E	
	IMENI GASTELLO ICBM LCH AREA A (SITE 1)				
	THENT CASTELLO FORM ICH ADEA R (SITE 2)	HR	51 0 AN	06601E 1	L l
	IMENI GASTELLO ICBM LCH AREA B (SITE 2) IMENI GASTELLO ICBM LCH AREA C (SITE 3)	HR	5110N	06605F 1	l I
	IMENI GASTELLO ICBM LCH AREA D (SITE 4)				
	IMENI GASTELLO ICBM LCH AREA F (SITE 6)			Ø66Ø5E 1	
	IMENI GASTELLO ICBM LCH AREA G (SITE 7)			Ø66Ø8E 1	
	IMENI GASTELLO ICBM LCH AREA G (SITE 77			Ø6559E 1	
	IMENI GASTELLO ICBM LCH AREA K (SITE 11)			Ø66ØØE 1	
3	IMENI GASTELLO ICBM LCH AREA L (SITE 12)			Ø66Ø9E 1	
	IMENI GASTELLO ICBM LCH AREA M (SITE 13)			Ø655ØE 1	
	IMENI GASTELLO ICBM LCH AREA P (SITE 16)			Ø655ØE 1	
	TATISHCHEVO ICBM COMPLEX			Ø4534E	
	THIS GROTTE TO SOUTH COUNTERN	J.,	- 2		-

TOP SECRET

25X1 25X1

TOP SECRET

TATISHCHEVO ICBM LAUNCH GROUP A

TATISHCHEVO ICBM COMPLEX

MISSION 4026 19-24 MARCH 1966

25X1

25X1

UR 514ØN Ø4534E 2 25X1

UR 5148N Ø4539E 1

TATISHCHEVO ICEM EAUNCH GROUP A			ガインジラに		
TATISCHEVO ICBM LAUNCH GROUP B	UR	5136N	Ø453ØE	2	
TATISCHEVO ICBM COMPLEX SUPPORT FACILITY	UR	5145N	Ø4534E	2	
POSTAVY MRBM LAUNCH STTF 1			Ø2654E		
TATISCHEVO ICBM RAIL-TO-ROAD TRANSFER PT POSTAVY MRBM LAUNCH SITE 1 POSTAVY MRBM LAUNCH SITE 2 SIVTSY FIXED FIELD MRBM SITE LIPNIKI MRBM LAUNCH SITE LUGINY FIXED FIELD MRBM SITE BOLSUNY FIXED FIELD MRBM SITE			Ø27ØØE		
LOSINAL LINDU FADINOUS CITE			Ø2652E		
SIVISY FIXED FIELD MKDM SITE					
LIPNIKI MRBM LAUNCH SITE	_		Ø2826E		
LUGINY FIXED FIELD MRBM SITE			Ø2823E		
BOLSUNY FIXED FIELD MRBM SITE			Ø2827E		
KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR	UR	4835N	Ø4545E	2	
KAPUSTIN YAR SAM LAUNCH COMPLEX SARY-SHAGAN ANTIMISSILE TEST CENTER	UR	4602N	07334F	2	
EMBA MSL TEST CENTER LAUNCH AREA	IIR	4831N	Ø58Ø1E	2	
LINDA NOL 1201 CENTER LAUNCH AREA	UN	TODIN	SOUTE	4	257
WOACHOVADOW ADMC DIANT MODOCHITION /	110	E C Cl CL N	#0250F	3	25X
KRASNOYARSK ARMS PLANT VOROSHILOV 4	UK	NAMOC	ダインラット	Ţ	
RAZAN AIRCRAFT ENGLINE PLANT TO	UN	フノノエ 18	או של דש		
TAI-YUAN SOLID PROPELLANT TEST FACILITY					
LAO CAI SAM SEARCH	٧N	2229N	1Ø359E	1	
SEVERODVINSK NAVAL BASE AND SHIPYARD 402	UR	6434N	Ø3949E	2	
SEVEROMORSK SUSPECT NAVAL MSL STORAGE			Ø3328E		
SEVEROMORSK NAVAL BASE	-		Ø3326E		
SEATURINDU HWAME DWOF	UN	A > N -4 14	2226	_	25X1
CUDA CANDA DOOD MANAS MICCIST CIODACT	110	KOTEN	#222#F		2 J A .
GUBA SAYDA PROB NAVAL MISSILE STORAGE					
GUBA SAYDA SUBMARINE BASE	UK	OATON	Ø3321E	2	
		<i></i>	a	_	_25X1
BALTIYSK NAVAL BASE GUBA OLENYA SUBMARINE BASE			Ø1955E		
GUBA OLENYA SUBMARINE BASE			Ø3323E		
POLYARNYY NAVAL BASE	UR	6912N	Ø3328E	2	
POLYARNYY NVL MISSILE SUPPORT FAC KISLAYA	UR	6912N	Ø333ØE	2	
GUBA PALA NAVAL BASE AND SHIP REPAIR YARD	UR	6912N	Ø3326E	2	
IOKANGA NAVAL BASE AND SHIP REPAIR YARD					
VI ADIVOSTOK SURMARINE RASE III ISA RAV	UR	4304N	13155F	2	
VLADIVOSTOK SUBMARINE BASE ULISA BAY ODESSA NAVAL BASE & SHIPYARD MARTI	HD	4620N	ロスのムルビ	2	
UUESSA MAVAL DASE & SHIFTARU MARTI	UK	サリムフハ	# 2 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 #	2	
			Ø21Ø2E		
			Ø3Ø2ØE		
LENINGRAD NORTHWEST AMM/SAM LAUNCH CPLX					
TALLINN AMM/SAM LAUNCH COMPLEX	UR	5924N	Ø2419E	1	
LIEPAJA AMM/SAM LAUNCH COMPLEX	UR	5633N	Ø2111E	2	
ALGIERS SUSPECT SAM DEFENSE AREA	AG	3647N	ØØ3Ø3E	2	
ASWAN SAM SITE B33-2			Ø3246E		
BIAK ISLAND SAM SEARCH			13607E		
			12Ø5ØE		
PARPA SAM SEARCH					
ULAN-UDE SAM SITE A35-2			1Ø733E		
YU-LIN COASTAL DEFENSE AND RADAR SITE	CH	1811N	1Ø929E	2	
					_25X
NOVAYA MEZINOVKA REGIONAL MIL STOR INSTLN	UR	5331N	Ø2655E	1	
					25X
1					

66

TOP SECRET

MISSION 4026 19-24 MARCH 1966

UR 531ØN 15827E 2 25X1 PETROPAVLOVSK/YELIZOVO AIRFIELD UR 5458N Ø7326E 1 **OMSK AIRCRAFT PLANT 166** UR 5552N Ø49Ø7E 1 KAZAN AIRFRAME PLANT GORBUNOV 22 UR 5619N Ø4348E 2 GORKIY/SORMOVO AIRFIELD UR 562ØN Ø4352E 2 GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 UR 5151N 10744E 1 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 UR 4004N 05300E 2 KRASNOVODSK AIRFIELD CH 4152N 12325E 1 SHEN-YANG AIRFRAME PLANT 112 CH 4001N 12417E 1 AN-TUNG AIRFIELD CH 2001N 11021E 2 HAI-KOU AIRFIELD CH 2324N 1Ø319E 1 MENG-TZU AIRFIELD WEST TENG-AO-PAO AIRFIELD CH 4106N 12251E 2 CH 3417N 10815E 2 WU-KUNG AIRFIELD CH 3417N 1Ø815E 2 HSI-AN AIRCRAFT ENGINE PLANT WU-KUNG CH 3944N 1131ØE 2 HUAI-JEN AIRFIELD CH 2459N 10244E 2 KUN-MING AIRFIELD UR 421ØN Ø4228E 2 SAMTREDIA AIRFIELD EAST CH 1817N 1Ø927E 2 YAI-HSIEN AIRFIELD UR 4700N 07939E 2 AKTOGAY/ZHUZ-AGACH AIRFIELD RZ 2001S 02837E 2 BULAWAYO AIRFIELD UA 1738S Ø2414E 1 CAPRIVI STRIP AIRFIELD CAPRIVI STRIP AIRFIELD UA 1738S Ø2414E 2 RZ 1858S Ø3227E 2 UMTALI/GRAND REEF AIRFIELD PK 32Ø4N Ø7241E 2 SARGODHA AIRFIELD

SHANG-HAI NAVAL BASE & SHIPYARD KIANGNAN CH 3112N 12129E 1
LU-SHUN-KOU SUBMARINE BASE
YU-LIN NAVAL BASE AND PORT
CHING-TAO SUBMARINE BASE
CHING-TAO NAVAL DOCKYARD
CH 3604N 12019E 2

TOP SECRET

25X1 25X1

25X1

25X1

25X1 25X1

TOP SECRET

MISSION 4026 19-24 MARCH 1966

25X1 HAI-KOU PORT AND NAVAL BASE CH 2001N 11016E 2 CH 3123N 1213ØE 2 SHANG-HAI NAVAL BASE WU-SUNG UR 5207N 04712E 1 VOLSK/SHIKHANY AMMO AND PROD FACILITY VOLSK/SHIKHANY FIELD TEST AREA UR 5202N 04702E 2 VOLSK/SHIKHANY OPERATIONS SUPPORT COMPLEX UR 5206N 04709E 1 UR 5549N Ø49Ø1E 2 KAZAN CHEM PLT POWDER & EXPLOS LENIN 40 UR 5549N Ø4858E 2 KAZAN AMMUNITION DEPOT NOVOYE ARAKCHINO 25X1 YEVPATORIYA DEEP SPACE TRACKING FACILITY NUR 4513N Ø331ØE UR 6854N 17931W 1 MYS SHMIDTA TROPOSCATTER RELAY STATION NIZHNIYE KRESTY SUSPECT TROPOSCATTER SITE UR 6928N 16121E 1 MYS SVYATOY NOS SUSPECT TROPOSCATTER SITE UR 7250N 14051E 2 SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E 1 UR 7137N 12844E 1 TIKSI SUSPECT TROPOSCATTER SITE UR 7242N 12158E 2 TAYMYLYR SUSPECT TROPOSCATTER SITE MYS KOSISTYY SUSPECT TROPOSCATTER SITE UR 7333N 11021E UR 6749N 17622W 2 VANKAREM SUSPECT TROPOSCATTER SITE UR 6531N 17921W 2 UELKAL SUSPECT TROPOSCATTER SITE UR 6943N 17151E 1 PEVEK SUSPECT TROPOSCATTER SITE UR 6928N Ø8622E 2 DUDINKA SUSPECT TROPOSCATTER SITE UR 6837N Ø433ØE 2 KANIN NOS TALL KING FACILITY SEARCH MEZEN TALL KING FACILITY SEARCH UR 6543N Ø44Ø7E 2 MIDDENDORFA TALL KING FACILITY SEARCH UR 76Ø5N Ø664ØE 2 UR 7658N Ø6725E 2 MYS KARLSENA TALL KING FACILITY SEARCH UR 5353N Ø2735E 1 MINSK SUSPECT VLF FACILITY NIKULINO TALL KING FACILITY SEARCH UR 6Ø22N Ø8947E 1 NORILSK TALL KING FACILITY SEARCH UR 6919N Ø881ØE 1 NORILSK/NADEZHDA TALL KING FACILITY SEARCHUR 6918N Ø8735E 1 ORLOVKA TALL KING FACILITY SEARCH UR 4300N 06950E 1 OSTROV ISACHENKO TALL KING FAC SEARCH UR 7712N Ø8915E 2 OSTROV MITYUSHEV TALL KING FACILITY SEARCHUR 7310N 05335E OSTROV VIZE TALL KING-AW RADAR FAC 2 SRCH UR 7940N 07640E 2 POLUOSTROV KHARA-TIMUS TALL KING FACILITY UR 7344N 11056E 2 SIRENIKI SUSPECT TROPOSCATTER STATION UR 6425N 1735ØW 1 KIHELKONNA TALL KING FACILITY SEARCH UR 5821N Ø22Ø2E 2 ULU SUSPECT TROPOSCATTER SITE UR 6022N 12720E 2 UR 591ØN 12137E 2 MUNDUNDA SUSPECT TROPOSCATTER SITE NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E 2 UR 5759N 12ØØ4E 1 KUDUKTA SUSPECT TROPOSCATTER SITE 25X1 UR 4554N Ø712ØE 2 SARY-SHAGAN INSTRUMENTATION SITE 5 UR 4653N Ø7152E 2 SARY-SHAGAN INSTRUMENTATION SITE 9 UR 5756N 162Ø1E 1 UKA HEN EGG CZ 49ØØN Ø15Ø6E 2 JINDRICHUV HRADEC TALL KING FAC SEARCH UR 7722N 10448E 2 MYS CHELYUSKIN TALL KING FACILITY SEARCH UR 4128N Ø6Ø54E 2 URGENCH TALL KING FACILITY SEARCH RU 442ØN Ø2619E 2 BUCHAREST TALL KING FACILITY SEARCH SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E 1 UR 5Ø43N Ø2531E 2 LUTSK SRF PROB REGIONAL HQ FACILITY

68

TOP SECRET

25X1 25X1

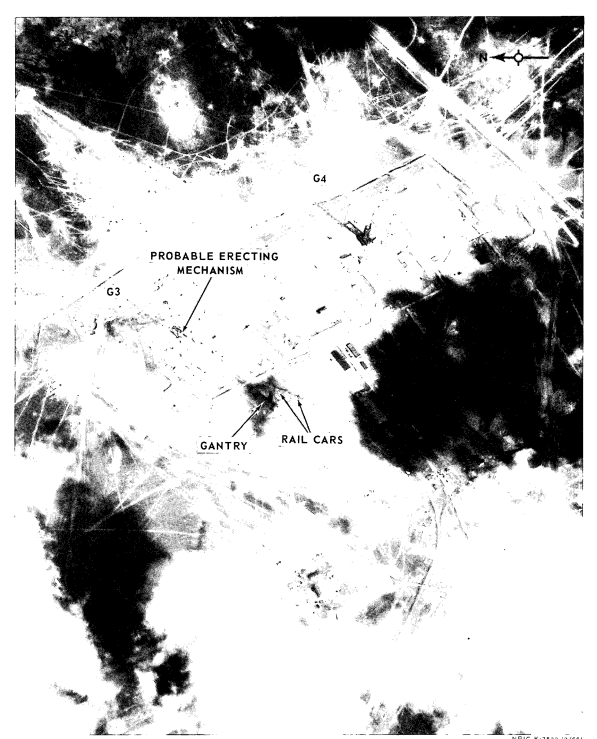
TOP SECRET

25X1 25X1

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1	
Attachments	,

MISSION 4026, 19-24 MARCH 1966

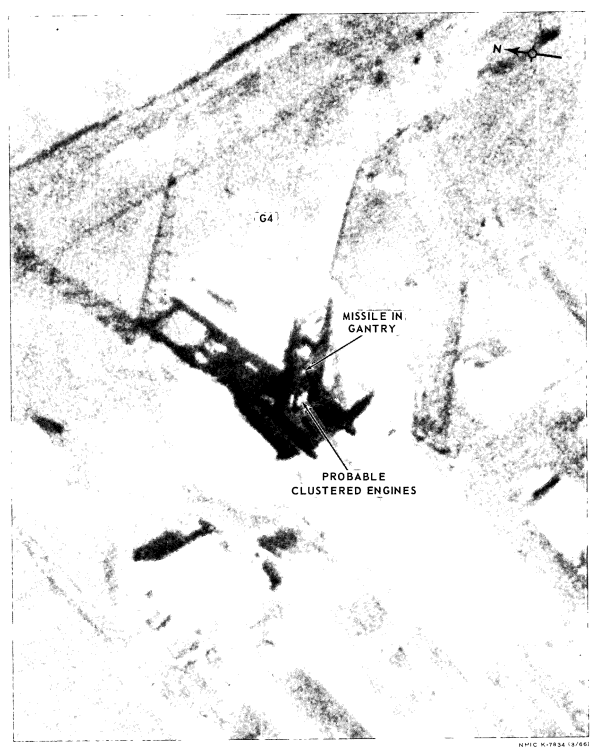
ATTACHMENT 1



LAUNCH AREA G3-G4, LAUNCH COMPLEX G, TYURATAM MISSILE TEST CENTER, USSR

TOP SECRET

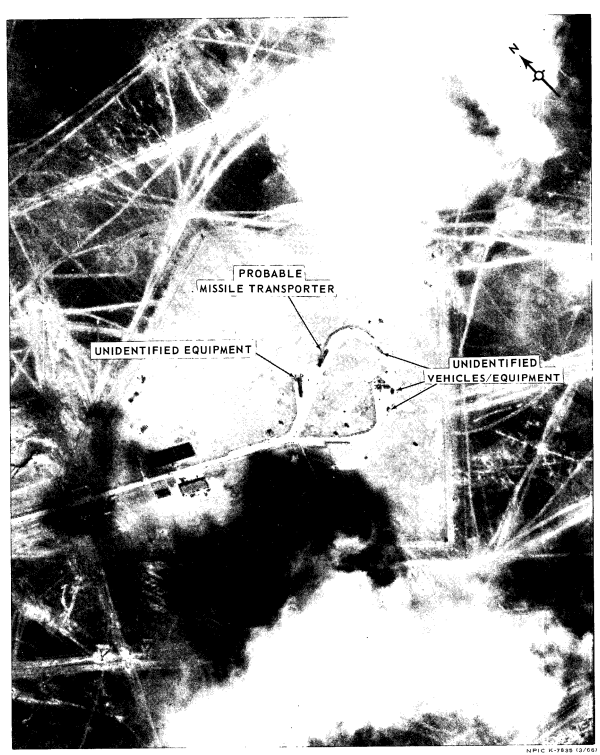
ATTACHMENT 2



LAUNCH PAD G4, LAUNCH COMPLEX G, TYURATAM MISSILE TEST CENTER, USSR.

TOP SECRET

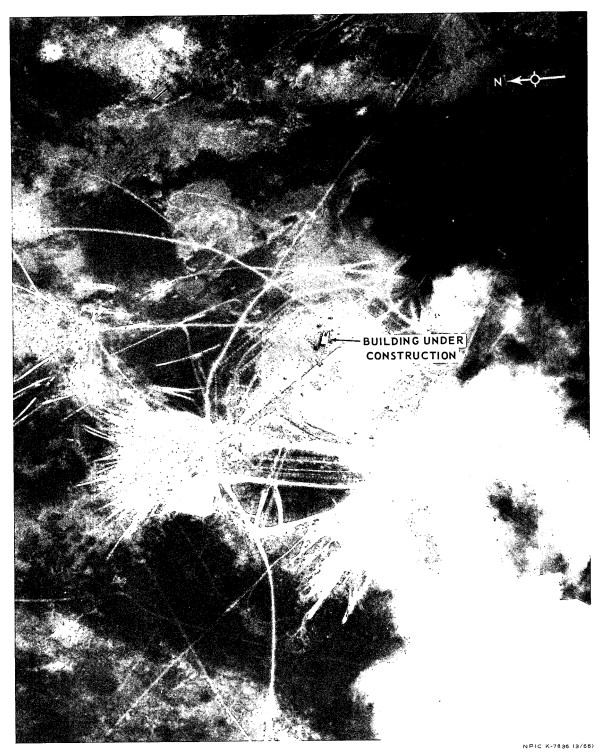
ATTACHMENT 3



LAUNCH AREA G8-G9, LAUNCH COMPLEX G, TYURATAM MISSILE TEST CENTER

TOP SECRET

ATTACHMENT 4

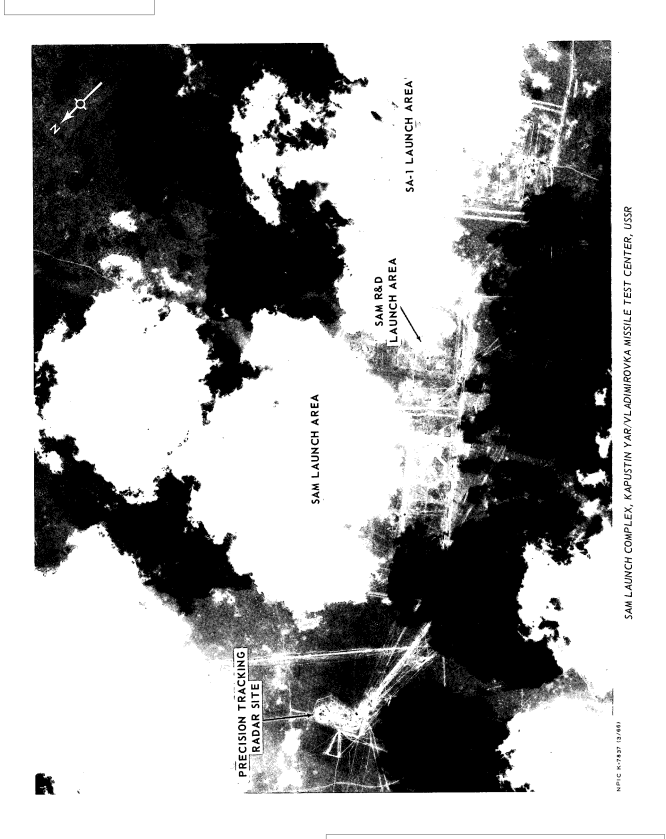


LAUNCH SITE L2, TYURATAM MISSILE TEST CENTER, USSR

TOP SECRET

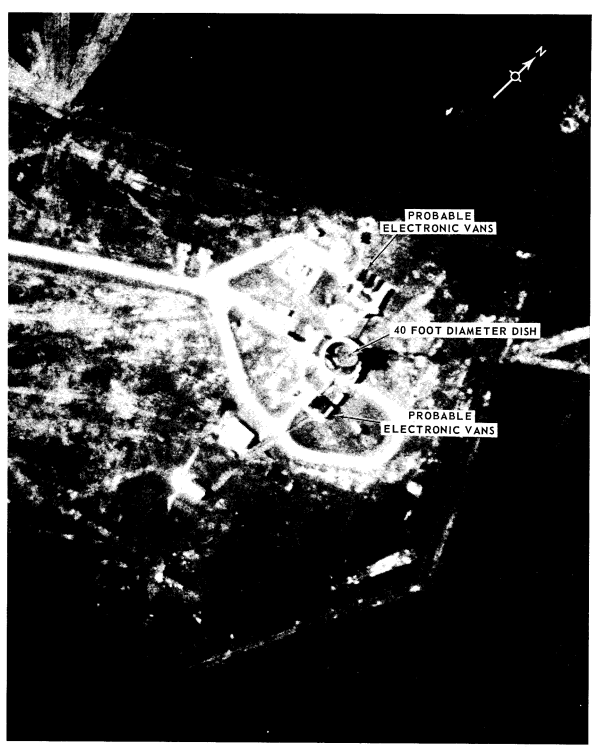
MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 5



TOP SECRET

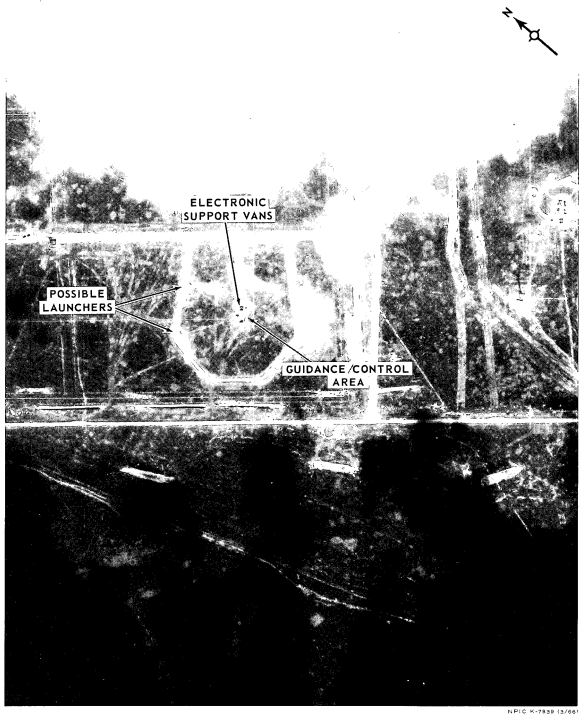
ATTACHMENT 6



PRECISION TRACKING RADAR SITE, SAM LAUNCH COMPLEX, KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR

TOP SECRET

ATTACHMENT 7



SAM LAUNCH AREA, SAM LAUNCH COMPLEX, KAPUSTIN YAR /VLADIMIROVKA MISSILE TEST CENTER, USSR

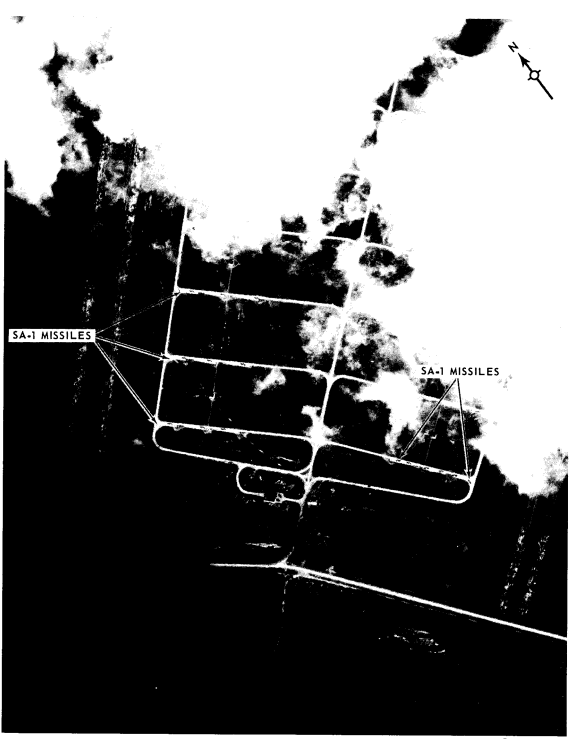
TOP SECRET

 $25x\overline{1}$ 25X1

MISSION 4026, 19-24 MARCH 1966

25X1

ATTACHMENT 8



SA-1 LAUNCH AREA, SAM LAUNCH COMPLEX, KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR.

TOP SECRET

MISSION 4026, 19-24 MARCH 1966

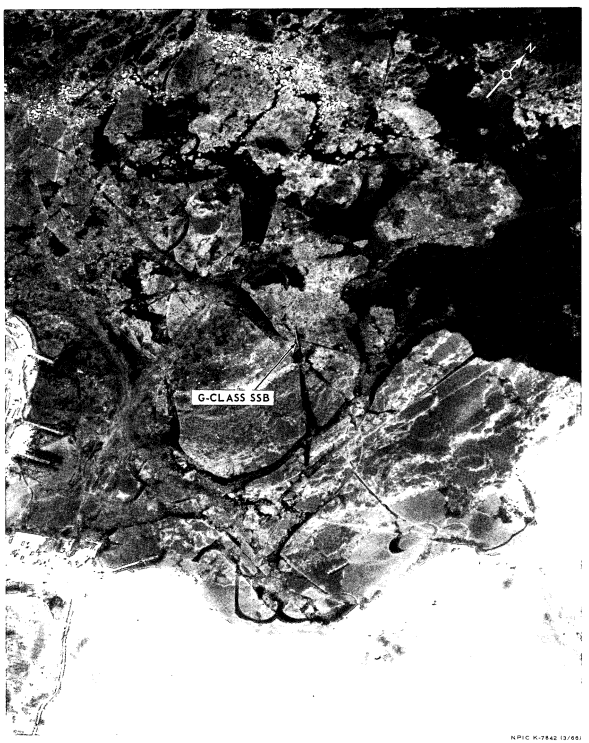
ATTACHMENT 9



SAM MARSHALLING AREA, SAM LAUNCH COMPLEX, KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR

TOP SECRET

ATTACHMENT 10

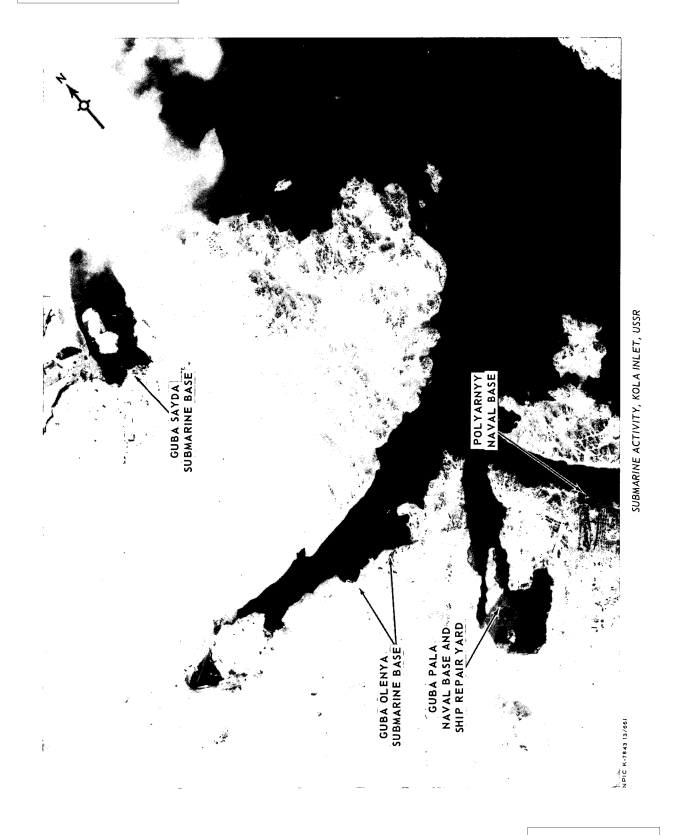


SEVEROMORSK NAVAL BASE, USSR

TOP SECRET

ATTACHMENT 11

25X1



25X1 25X1

TOP SECRET

ATTACHMENT 12

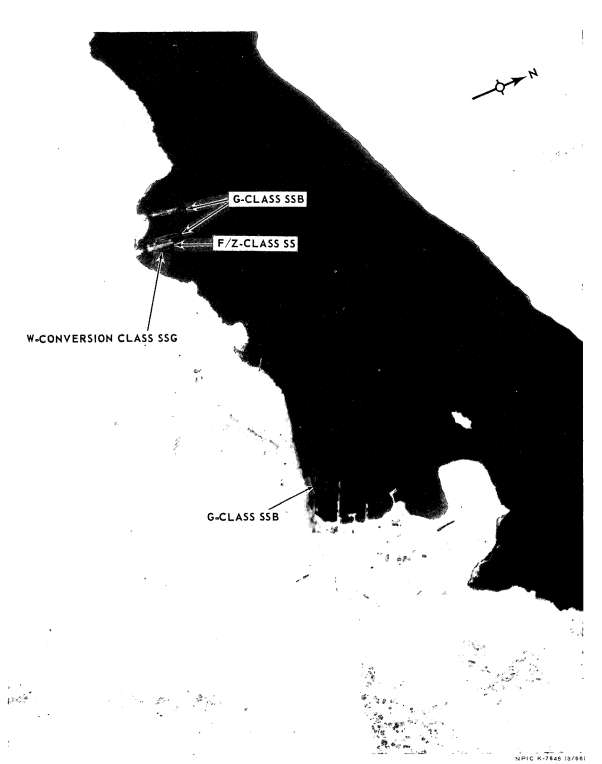


TOP SECRET

 $25x\overline{1}$ 25X1

ATTACHMENT 13

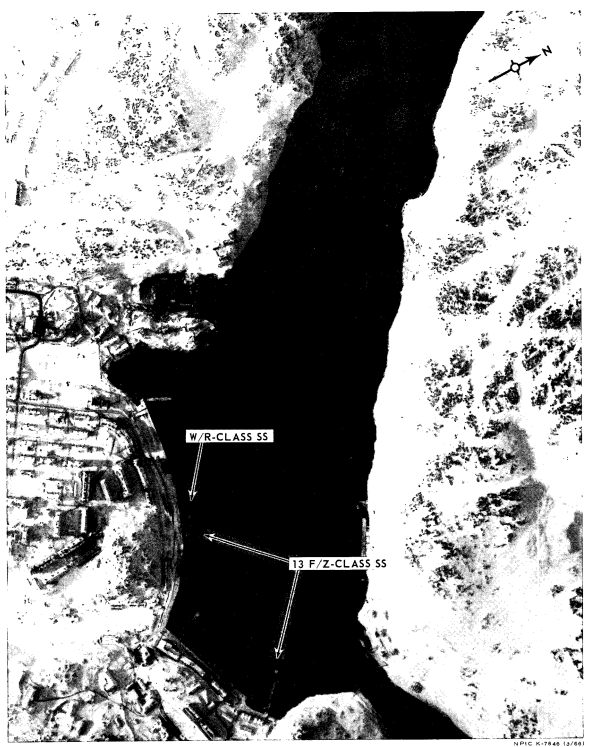
MISSION 4026, 19-24 MARCH 1966



GUBA OLENYA SUBMARINE BASE, USSR

TOP SECRET

ATTACHMENT 14



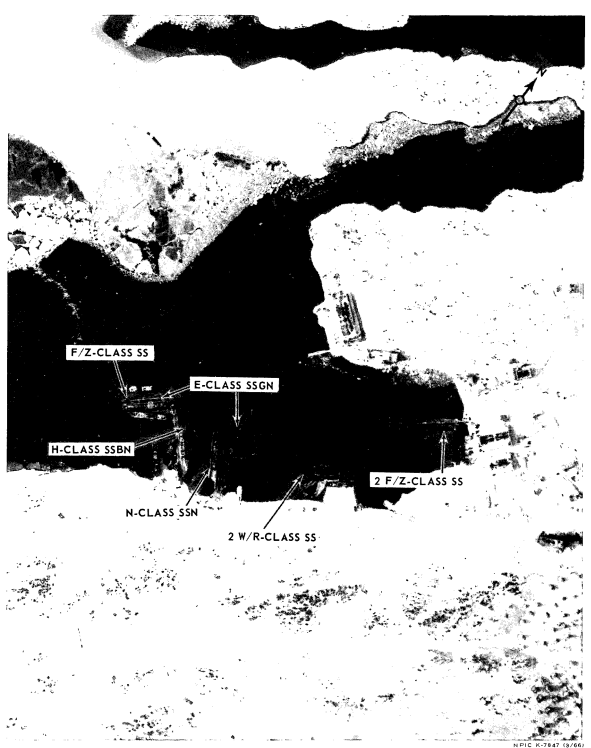
POLYARNYY NAVAL BASE, USSR

TOP SECRET

25X1

Approved For Release 2009/04/21: CIA-RDP03T02227R000100110004-1

ATTACHMENT 15

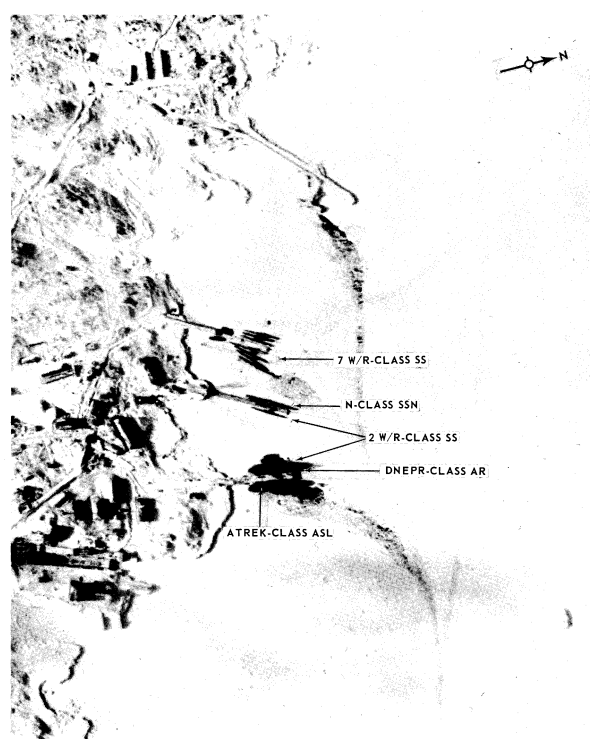


GUBA PALA NAVAL BASE AND SHIP REPAIR YARD, USSR

TOP SECRET

MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 16



NAVAL BASE AND SHIP REPAIR YARD, IOKANGA, USSR

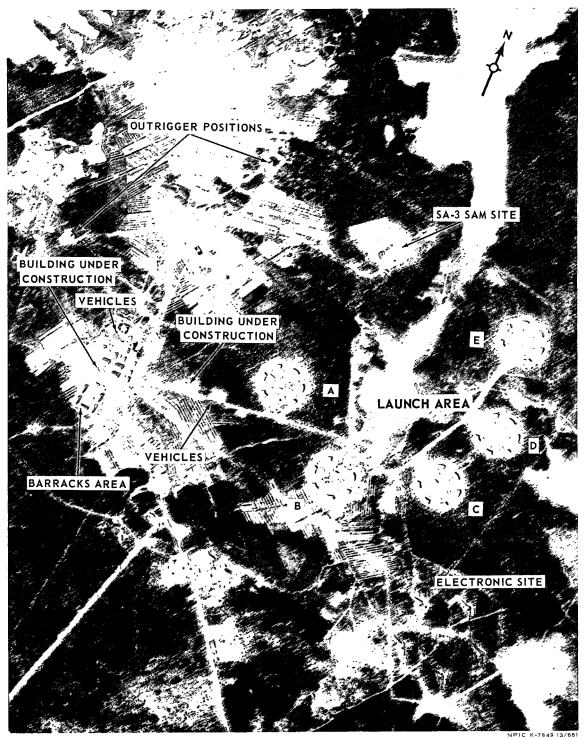
NPIC K-7848 (3/66)

TOP SECRET

25X1

MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 17

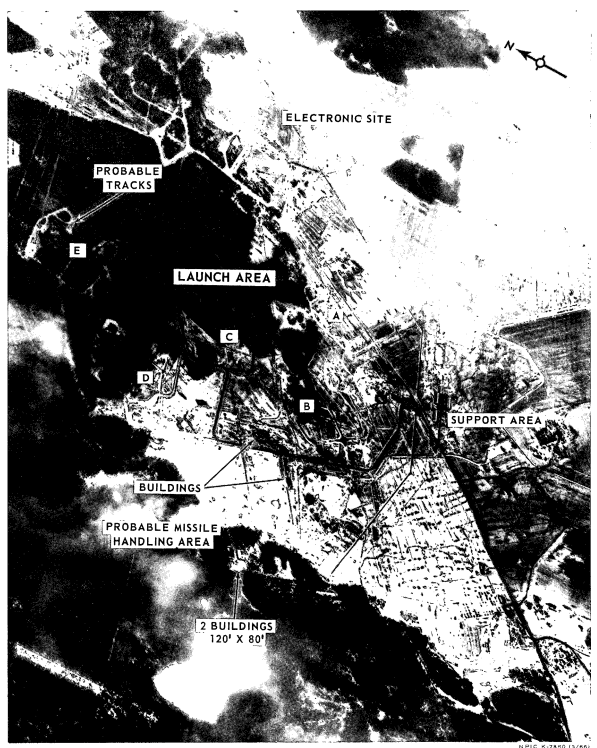


NORTHWEST AMM/SAM LAUNCH COMPLEX, LENINGRAD, USSR

TOP SECRET

MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 18



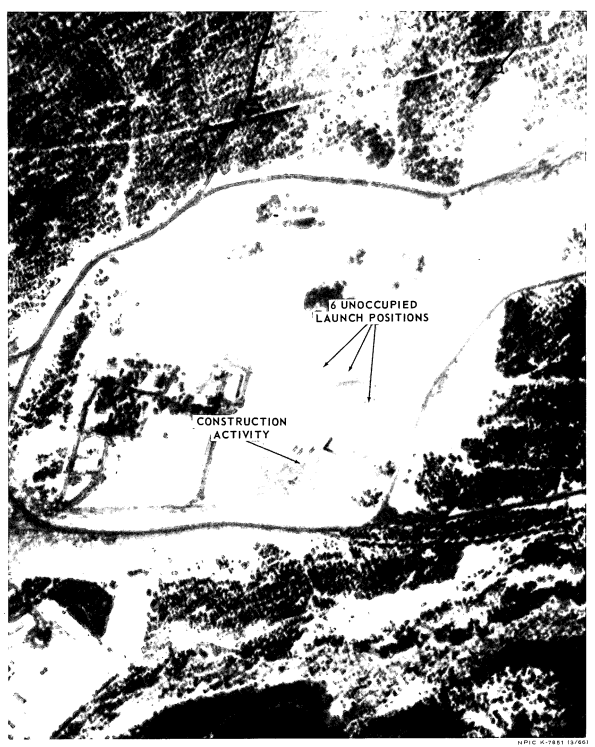
AMM/SAM LAUNCH COMPLEX, LIEPAJA, USSR

TOP SECRET

25X1

MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 19



SA-2 SAM SITE A35-2, ULAN-UDE, USSR

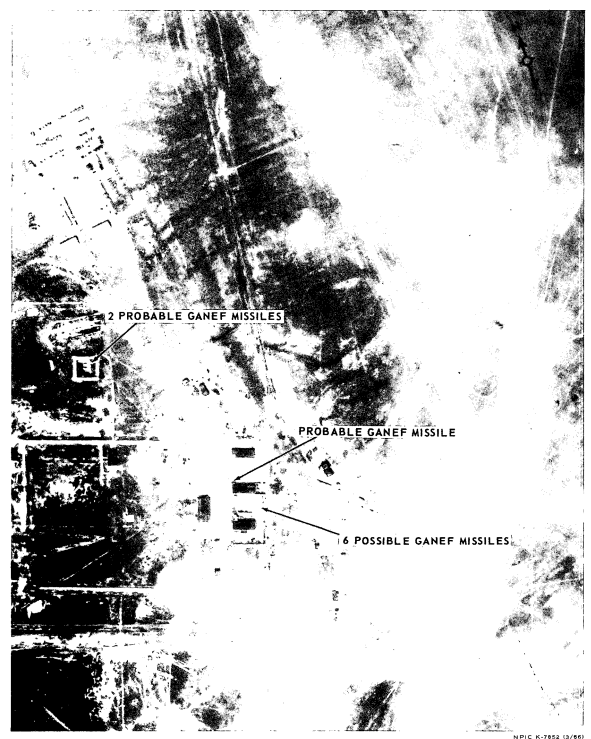
TOP SECRET

25X1

TOP SECRET

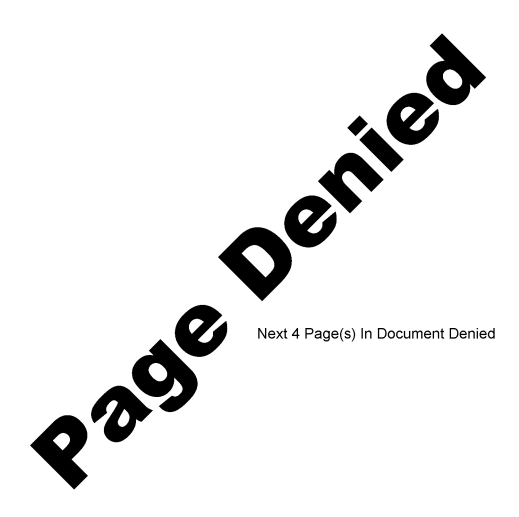
MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 20



OPERATIONAL SUPPORT AREA, EMBA MISSILE TEST CENTER, USSR.

TOP SECRET



MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 26

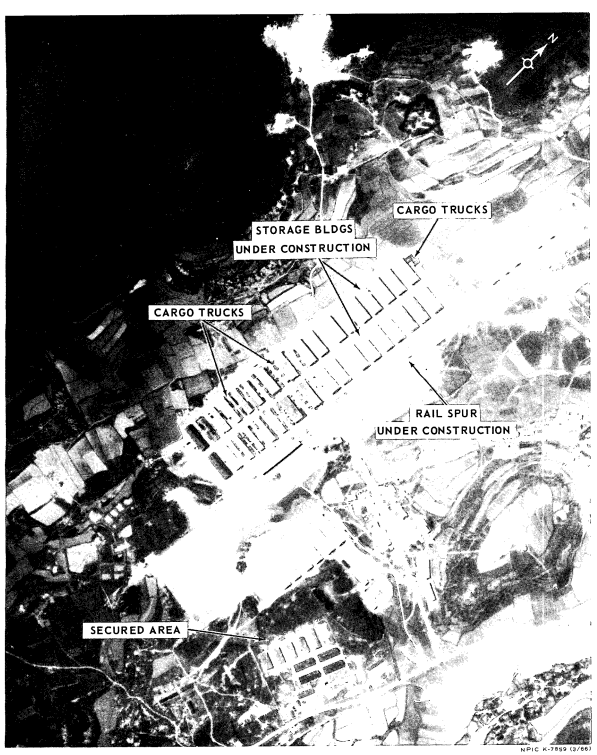


25X1 25X1

TOP SECRET

MISSION 4026, 19-24 MARCH 1966

ATTACHMENT 27



MILITARY STORAGE DEPOT, KUEI-YANG, CHINA

TOP SECRET

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1 **TOP SECRET**

TOP SECRET

Approved For Release 2009/04/21 : CIA-RDP03T02227R000100110004-1